

Cherokee Pharmaceuticals, LLC Riverside, Pennsylvania

Corrective Measures Implementation Report Volume II of II

August 2008



Solutions & Technologies



Appendix E

Construction Quality Assurance Final Report, Landfill Stabilization Project



Prepared for:

Cherokee Pharmaceuticals, LLC.

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CONSTRUCTION QUALITY ASSURANCE FINAL REPORT

ZONE 5 LANDFILL, LANDFILL STABILIZATION PROJECT

Prepared by:

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> Project No. ME0361 February 2008

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EXECUTIVE SUMMARY

This report presents the results of construction documentation completed complied by Geosyntec Consultants (Geosyntec) of Columbia, Maryland for the Zone 5 Landfill Stabilization Project located in Riverside, Pennsylvania. The final design was approved by PADEP in Fall of 2006 and the design is presented in the documents, "Final Design Report for the Zone 5 Landfill Stabilization Project" and on PADEP Form 24, Liner System Phase II. The construction of the project was begun in September 2006 and substantially completed in September 2007.

The project was designed to achieve three objectives: (i) the establishment of positive drainage activities; (ii) placement of one foot of clean fill overtop of the prepared base grades; and (iii) establishment of permanent vegetation for erosion control. Documentation of the construction activities associated with achieving each of these design objectives is presented in this report. As described herein the objectives were substantially met by the construction.

1. INTRODUCTION

1.1 Overview

This final report presents a summary of the construction documentation for the Zone 5 Landfill Stabilization Project (Project) at the Merck and Company, Inc. (Merck) Cherokee Plant (Site) located in Riverside, Pennsylvania. Merck & Co., Inc. sold the plant on 1 January 2008; the current owner is Cherokee Pharmaceuticals, LLC. The construction documentation presented in this report was collected by the construction contractors, third-party quality assurance testing/survey firms, and the project engineer. Geosyntec Consultants (Geosyntec) of Columbia, Maryland prepared the construction plans for the project, served as the project engineer during construction, and reviewed and compiled the construction documentation presented in this final report.

The emphasis of this report is the documentation of construction of the landfill cover as described in the April 2006 Final Design Report, and August 2006 Pennsylvania Department of Environmental Protection (PADEP) Form 24 submission. In addition to reviewing and compiling data to document the construction, Geosyntec observed and monitored the various aspects of the overall construction activities: (i) establishment of erosion and sediment controls; (ii) mechanical screening of on-site borrow soils; preparation of the landfill subgrade; (iii) placement of a minimum of one-foot of clean fill overtop of the prepared base grades; (iv) establishment of positive drainage away from the northern edge of the landfill; (v) placement of rock lined stormwater downchutes; and (vi) application of permanent vegetation and mulch to the final grades. The construction activities documented in this report were accomplished during two construction phases, which occurred during the fall of 2006 and throughout the 2007 construction season.

Construction monitoring performed by Geosyntec and data collection performed by third-party firms were performed to provide data to confirm that construction materials and procedures used were in conformance with the Construction plans prepared for the project. An executed copy of PADEP Form 37 Certification of Faculty Construction Activity, which is based on the information documented in this Final Report, is provided in Appendix A.

This final report was prepared for Merck and Cherokee Pharmaceuticals, LLC by Ms. Karina Lassner and Mr. William M. Steier, P.E., and was reviewed by Mr. Thomas B. Ramsey, P.E., all of Geosyntec in accordance with the review policy of the firm.

1.2 Report Organization

This final report is organized as described below.

- Descriptions of the existing site conditions, design and construction permitting, and construction overview of the Project are presented in Section 2.
- Descriptions of modifications to the Construction Documents are presented in Section 3.
- A description of the CQA program, including a description of specific tasks performed under the program and a listing of key project personnel is presented in Section 4.
- A description of CQA monitoring and testing activities performed during earthwork construction is presented in Section 5.
- A description of CQA monitoring performed during final stabilization activities (i.e., seeding) is presented in Section 6.
- A description of post-construction maintenance and field verification activities is described in Section 7.
- A summary statement regarding the completion of the construction project and the information contained in this report is presented in Section 8.
- References are provided in Section 9.

In addition, documentation presenting the results of the CQA monitoring and testing activities performed by Geosyntec and third-party testing firms, and as-built record drawings are provided in the appendices to this final report.

2. PROJECT BACKGROUND AND DESCRIPTION

2.1 Overview

Merck has operated the Cherokee Plant for manufacturing various pharmaceutical and industrial chemical products since 1950. From approximately 1950 to 1980, assorted industrial wastes were disposed of at the plant in various on-site landfills. Alternatives for remediation of the landfill area identified as "Zone 5" are described in the Cherokee Plant Corrective Measures Study (CMS) (Nittany Geoscience, Inc., 1998). The CMS selected remedy, which was approved by the U.S. Environmental Protection Agency (USEPA) in 2003, included soil cover and revegetation to enhance runoff, reduce infiltration, and to increase cover thickness. The Final Design Report (Geosyntec 2006a) and PADEP Form 24, Liner System Phase II (Geosyntec, 2006b) submittals were prepared after receiving design input from PADEP during an August 2005 design review meeting. The final design was approved by PADEP in an 8 March 2006 letter.

The project was constructed to provide a long-term engineering remedy to prevent direct contact with material in the landfill; reduction of stormwater infiltration is a secondary objective of the remedy. To accomplish these goals the final design incorporated the following three primary design concepts: (i) increase the landfill cover thickness by placing a minimum 1-ft of clean cover soil; (ii) grade the landfill surface to provide positive drainage away from the landfill; and (iii) establish permanent vegetation to minimize erosion and support evapotranspiration of precipitation.

2.2 Construction Overview

Arecon, Ltd. (Arecon) of Bordentown, New Jersey was the general contractor for closure construction. Zimmer Surveying of Hamilton, New Jersey was the surveyor for the project under contract to Arecon. Certified Testing Laboratories Inc. (CTL), Bordentown, New Jersey, provided geotechnical laboratory quality control testing and in-situ moisture/density testing of compacted final cover soils. Zimmer Surveying provided sealed as-built record drawings of subgrade and final grade elevations within the project area. Sealed Record Survey Drawings are included in Appendix B to this final report. A list of key project personnel who were involved with the project is presented in Section 4 of this report.

The initiation and substantial completion date of the major construction components are presented in Table 1.

Table 1
Initiation and Substantial Completion Dates

Construction Components	Initiation Date	Substantial Completion Date
E&S Controls Installation, Site Clearing	September 2006	November 2006
Borrow Soil Screening	April 2007	June 2007
Subgrade (Contour Fill) Construction	April 2007	July 2007
Final Cover Construction	June 2007	August 2007
Vegetation and Mulch Placement	August 2007	September 2007

Geosyntec is the Engineer-of-Record for the design and construction of the Project. Geosyntec was regularly consulted by Merck and Arecon during construction to provide clarifications or review proposed modifications to the design. Geosyntec prepared the Construction Documents and Drawings, reviewed submittals, and had the authority to revise, and/or reject submittals prepared by the General Contractor. CQA monitoring and documentation was also provided by Geosyntec and is described in Section 4 of this final report.

3. MODIFICATIONS TO THE CONSTRUCTION DOCUMENTS

The construction of the Project was performed in substantial conformance with the Construction Plans. However, during construction field conditions were encountered that occasionally required that minor modifications be made to fully comply with the intent of the construction plans and to fit the actual field conditions. Geosyntec and Merck carefully evaluated each modification before it was implemented. Explanations of the modifications are discussed in the following paragraphs and as appropriate, the specific areas are identified on site plan (see Figure 1).

Final Cover Grade Modification (Areal). Final Design drawing No. 8, presents details for final stabilization of the landfill north and south slopes. Geosyntec permitted the contractor to modify the maximum sideslope grade at discrete locations along the northern perimeter of the landfill to address two field conditions. The first condition involved increasing the slope to maintain a minimum of one-foot of cover over subgrade elevations at locations where tree stumps prevented lowering of the subgrade elevation to achieve the design subgrade slopes. This modification avoided the potential for exposure or removal of existing waste by not avoiding disturbance of large root balls from mature trees that were cut down to allow construction to proceed. The second condition involved increasing grades to prevent placement of cover soil overtop of existing groundwater monitoring well casings. Due to the isolated nature of these slope modifications and the use of erosion control blankets for slope protection, the implementation of the modifications are considered to be consistent with the overall design intent of the project.

Final Cover Grade Modification (Area 2). Final Design drawing No. 4 presents proposed final grades for cover placed directly west of the existing asphalt pad. Geosyntec permitted the contractor to modify the grades in this area to eliminate cutting of subgrade soils at this location. This modification avoided the potential for exposure or removal of waste from this area during subgrade preparation. The grades in this area were adjusted to maintain positive drainage and the modification is therefore considered to be consistent with the overall design intent of the project.

Final Cover Grade Modification (Area 3). During a 9 September 2007 construction review meeting between Merck and PADEP, an area located along the existing swale beneath the 69-KV power lines was observed have standing water. The location, which was previously covered by Merck with a minimum of 1-ft of soil/gravel and is located outside of the current project construction area, was regraded to provide positive drainage towards the area of the existing swale. The graded area was over-excavated by

a minimum of 12 inches and then backfilled using clean fill to create a minimum 12 inch thickness of clean fill. Plans for this grading modification were communicated to PADEP by Merck prior to execution of the work and the final grades are presented on the project as-built drawings.

Contour Fill and Final Cover Soil Borrow Source. Final Design Specification 02200, paragraphs 2.1.A and B, indicate that contour fill and final cover soil would be obtained from the on-site borrow source identified on the construction drawings. During the course of the project the usable volume of soil from the borrow stockpile was exhausted prior to obtaining the necessary amount of contour fill and final cover soil. Consequently, one off-site borrow source for contour fill and one off-site borrow source for final cover soil were identified. The PADEP was notified of the use of off-site borrow material by Merck during the course of the project. Conformance testing of the off-site borrow soils according to the requirements of the Specification 02200 were performed prior to use the borrow soils. Soil testing results are discussed in further detail in Section 5 of this report.

The borrow source operators, Hanson Aggregate East of Montoursville, PA (Bloomsburg Sand and Gravel, final cover borrow soil) and Corson Quarries, Inc. of Elysburg, PA (Bear Gap Stone Division, contour fill soil) each provided certification that soils provided to the project general contractor met the Pennsylvania Clean Fill requirements. Copies of the clean fill certification are provided in Appendix C to this final report.

4. CONSTRUCTION QUALITY ASSURANCE PROGRAM

4.1 Overview

The scope of CQA monitoring, testing, and documentation services performed by Geosyntec during the Project included:

- review of project documents;
- review of field test results obtained by Arecon during construction;
- field monitoring of construction activities; and
- preparation of this final report and review of the attached as-built record drawings.

By performing this scope of services, Geosyntec verified that the objectives of the project design were achieved. The CQA activities associated with these services and preparation of the referenced documentation are described in the following sections of this final report. In the remainder of Section 4, the requirements of the CQA program that were implemented during the Project are described.

4.2 <u>CQA Documents</u>

Geosyntec performed the CQA activities in accordance with the following documents:

- Geosyntec Consultants of Columbia, Maryland, Final Design Report for the Zone 5 Landfill, Landfill Stabilization Project, April 2006.
- Geosyntec Consultants of Columbia, Maryland, PADEP Form 24, Liner System Phase II (including Technical Specifications, revised Final Design Drawings, and Construction Quality Assurance Plan), August 2006.

4.3 CQA Field Operations

The activities listed below were performed as part of Geosyntec's on-site CQA services:

• monitoring clearing and grubbing of existing vegetation and trees;

- monitoring installation of silt fence and other erosion control features;
- monitoring screening of on-site borrow soils to create material meeting the project-specific soil gradation requirements;
- monitoring grading, placement, and method-specific compaction of the contour fill soil;
- monitoring grading, placement, compaction and in-situ moisture/density testing of the 1-ft. thick lift of final cover fill soil;
- reviewing third-party cover soil fill moisture/density test results;
- monitoring placement of erosion control mat for slope stabilization;
- monitoring placement of riprap stone for stormwater downchute construction;
- monitoring blending of compost and fertilizer amendments with cover soil and placement of permanent seeding; and
- verifying, by reviewing the surveyor's drawings and performing soil probe depth checks, that the thickness of the soil layers are consistent with the design intent, and requirements of the Construction Drawings and the Technical Specifications.

During construction activities that involved monitoring and/or soils testing, the observations made by Geosyntec and test results obtained by CTL quality control personnel were compared to the requirements of the Technical Specifications. Testing results are described in Section 5.

4.4 Final Report and Record Drawings

During construction, documentation of monitoring activities was maintained by Geosyntec through the use of daily field logs and photographs. A photographic documentation record of the Project is presented in Appendix D. The final report appendices also include geotechnical laboratory and field test results for the soil materials (Appendix E and Appendix F, respectively). Record Drawings were prepared by and sealed by a Professional Land Surveyor registered in the State of Pennsylvania, the record drawings are provided in Appendix B. The record drawings included with this report are described below.

- Pre-Existing Contour Map, (Zimmer, 2006). Drawing presents the existing site contours following site clearing, but prior to contour fill placement.
- Contour Fill Map Final, (Zimmer 2007a). Drawing presents the top of contour fill soil as surveyed on 25 June and 19 July 2007).
- As-Built Plans, (Zimmer, 2007b). Drawing presents the top of final cover as surveyed on 18 September 2007 and updated survey of the regarding work at the south eastern portion work area obtained on 18 January 2008.

4.5 **Project Participants**

A contact list of key personnel involved with the construction of the Project is provided below. Note that project activities were substantially complete prior to the change in ownership of the site, which occurred on January 1, 2008. As of that date, the new owner, Cherokee Pharmaceuticals, LLC became responsible (as per the sales agreement and transfer of the RCRA HSWA permit) for completion of the landfill cover project.

Organization	Representatives
Merck and Company, Inc. (Facility Owner, prior to 1 January 2008) 126 East Lincoln Avenue Rahway, New Jersey 07065 (908) 236-4264	Lester Urban, P.E., R.A., Project Manager William Lavosky, Project Engineer Tracy Johnson David Becker
Cherokee Pharmaceuticals, LLC 100 Avenue C Riverside, Pennsylvania 17868 (570) 271-2208	Tracy Johnson

Organization

Representatives

Arecon Ltd. (General Contractor) 90 US Highway Route 130 Bordentown, NJ 08505 (609) 298-0770

Zimmer Surveying 102 Alfred Avenue Hamilton, New Jersey 08610 (609) 888-1625

Geosyntec Consultants (Project Engineer and CQA) 10015 Old Columbia Road Suite A-200 Columbia, Maryland 21046 (410) 381-4333

Certified Testing Laboratory, Inc. (Contractor Quality Control) 155 U.S Route 130 Borden Town, NJ 08505 (609) 298-3255 Dino Ciccone, Project Director Marc Lamorte, H&S Manager Brian Sokolowski, Project Engineer

Michael S. Zimmer, P.L.S. PAPLS #SU-043340-R

Thomas B. Ramsey, P.E. Project Associate, PA PE #071551
William M. Steier, P.E., Project Manager
Jephory McMichen, Field Manager

Terry Kifer, General Manager

5. EARTHWORK CONSTRUCTION

5.1 General

Geosyntec monitored the construction of the earthwork components for the Project. Several soil materials were used to construct the various earthwork components of the Project. These materials included: (i) on-site and off-site contour fill soil; (ii) on-site and off-site final cover soil; (iii) potable water drinking water treatment process sediment; and (iv) coarse aggregate and riprap. The earthwork construction activities that were performed using these materials are described below.

- Contour Fill Soil. Soils used to shape the landfill base grades prior to final cover placement were placed in 6- to 8-in (maximum) loose lifts and then compacted according to the method described in the Technical Specifications. Both on-site borrow materials and imported soil were used for contour fill construction. Imported soil was obtained from Corson Quarries Inc., Bear Gap Quarry.
- Final Cover Soil. The final cover soils used to construct the minimum 1-ft thick of cover soil layer were obtained from an on-site soil stockpile and an off-site borrow source. Prior to use as fill, on-site stockpile soils were processed using a mechanical vibratory screen fitted with a 2-inch square screen to create material that met the project-specific soil gradation requirements. Additional final cover soil was obtained from Hanson Aggregate East, Bloomsburg Sand and Gravel Plant.
- Potable Dirking Water Treatment Process Sediment. Sediment obtained from the primary settling basins of Merck's on-site potable drinking treatment plant was used as a soil amendment, as permitted by the PADEP under a 24 October 2005 Co-product Determination. The sediment was used to enhance the texture of the upper layer of the final cover soil and to provide organic matter and nutrients for vegetative growth.
- Aggregate and riprap. Aggregate and riprap were used to construct the stormwater downchutes along the southern side slopes of the landfill. A 6inch thick lift of AASHTO no. 57 aggregate, overlain by 1.5-ft. thick layer of type R-5 riprap was placed at each downchute. Aggregate and riprap were

obtained from the commercial stone and aggregate supplier, Slusser Brother BMG Plant.

CQA personnel observed the construction of the earth material and verified that: (i) the material properties conformed to the requirements of the Technical Specifications and the CQA Plan; (ii) the specified lift thickness of soil or aggregate was not exceeded; and (iii) the materials were compacted in accordance with the requirements of the Technical Specifications and CQA Plan. Geotechnical soil laboratory tests were performed and documented by CTL and verified by Geosyntec's personnel. The tests were performed by either: (i) in-place (i.e., nuclear moisture/density tests); or (ii) off-site at CTL's geotechnical testing laboratory.

5.2 Conformance Testing and Field Monitoring Activities

5.2.1 Contour Fill

Prior to and during construction, Arecon obtained samples of contour fill soil from the on-site stockpile and off-site borrow material. A total of three samples were collected and tested for gradation (ASTM D422) and standard or modified Proctor (ASTM D698, and ASMT D1557) according to the project specifications. In addition, the off-site borrow soil was tested for Atterberg limits (ASTM D4318) to confirm the imported soil was of similar plasticity as the borrow stockpile. A summary of the samples collected and associated laboratory tests performed on each sample is provided in Table 2. The results of geotechnical soil laboratory tests for the three samples are presented in Appendix E-1

TABLE 2
Contour Fill Soil Sample Summary

	Sampler	Date	Gradation	Atterberg Limits	Std. Proctor	Mod. Proctor
On-Site Soil						
Sample #1 (Contour Fill - 12")	Arecon	Apr-07	Х		Х	
Sample #7 (West Borrow Corner)	Arecon	May-07	Х			Х
Imported Soil				Here is		
Sample #1 [Bear gap 2RC (mod)]	Arecon	Jun-07	X	Χ		Х

The final design specifications required that contour fill soils have a maximum particle size of 12 inches and be placed and compacted according to a method specification. Geosyntec observed that the contractor's placement and compaction of contour fill was in accordance with the specifications.

To meet the maximum particle size requirement the contractor used the hydraulic excavator to separate out a grossly oversized particles from the borrow material at the stockpile location prior to loading and transferring the material to the landfill for placement. At the placement location the contractor used a bulldozer and hand labor to remove oversize particles that were not removed at the borrow location. Contractor personnel selected oversized particles based on visual observation in conjunction with Geosyntec personnel. Geosyntec personnel observed oversized particle removal and compaction of the contour fill soils during the placement process. In areas where the method compaction specification produced excess pumping or rutting, the contractor ceased work in the immediate area until the soils were sufficiently dry to allow compaction. Due to rainy conditions during the initial period of contour fill placement, drying time typically required one or more days.

During construction of the contour fill layer, the contractor placed approximately 9,200 yd³ of on-site fill material and 5,600 yd³ of off-site contour fill material.

5.2.2 Final Cover Soil

Prior to and during construction, Arecon obtained samples of Final Cover soil from the screened on-site stockpile material and off-site borrow material. A total three samples were collected and tested for gradation (ASTM D422), modified Proctor (ASTM D1557), and Atterberg limits (ASTM D4318). Geosyntec collected one sample of imported cover soil for nutrient testing. Hanson Aggregates also provided independent test results from soils samples collected from the same stockpile where imported final cover borrow soil was obtained. In addition to the previously described tests, the supplemental sample results provided by Hanson Aggregates included permeability testing (ASTM D5084). A summary of the samples collected and associated laboratory tests performed on each sample is provided in Table 3. The results of geotechnical and soil nutrient soil laboratory test are presented in Appendix E-2.

TABLE 3
Final Cover Soil Sample Summary

	Sampler	Date	Gradation	Water Content	Atterberg Limits	Std. Proctor	Mod. Proctor	Permeability	Nutrients
On-Site Soil									
Sample #2 (Final Cover Material)	Arecon	Apr-07	Х				X		
Sample #8 (- 2" minus)	Arecon	May-07	Х	Х			Х		
Imported Soil				3. 1.25	3.00				
S07-00088Sample	Geosyntec	Jul-07							Х
Sample #2 (Dave Hanson)	Arecon	Jun-07	Х		Х		Х		
1A	Hanson Quarry	May-06	Х	Х	Х	Х		Х	
2A	Hanson Quarry	May-06	Х	X	X	Х		Х	

Conformance of the on-site borrow cover soils with required particle size specifications was made by passing soils from the on-site stockpile through a mechanical screening plant fitted with a 2-in square screen to remove oversized material from the borrow soil. Only screened material was used for final cover construction. Imported final cover borrow soils consisted of primarily fine grained soil, as demonstrated by laboratory conformance tests. However, occasionally cobble size particles were observed in the delivered material. The contractor and Geosyntec visually monitored the imported final cover soils for the presence of isolated oversized particles. The oversized particles, when observed, were removed by hand labor.

The construction plans required final cover soils to be placed and compacted to a minimum of 95 percent of the material's maximum dry density, within minus two to plus three percentage points of the optimum water content, in accordance with the established standard or modified Proctor compaction test results. In accordance with the project CQA Plan, CTL performed in-situ nuclear moisture/density tests (ASTM D3017/ASTM D2922) at a frequency of four tests per acre. The required testing frequency was achieved by dividing the site into 100 ft square grids (i.e., 10,000 ft²) and performing one test per grid. A total of 36 moisture/density tests were performed by CTL during construction of the final cover soil layer. During field testing the results were compared to the appropriate laboratory standard moisture/density, according to the material source being tested (i.e., on-site or off-site borrow). The field density test

results are provided in Appendix F. The results revealed one location where the percent compaction was 0.7 percentage points below the required standard of 95 percent (i.e., 94.3% vs. 95%). The associated 100-ft grid location was subsequently reworked. The field moisture test results revealed 11 locations where the soil moisture was 1.5 percentage points outside of the minus 2 to plus 3 percentage range required by the specifications. However, these locations were accepted as passing because actual compaction of the soils was performed over a period of several days prior to testing and therefore, natural drying of the soils between the time of placement and testing is believed to be the cause of the lower results. Based on Geosyntec's field observations during final cover soil placement and review of the field compaction test results, the final cover soil material and placement are found to be consistent with the goals and intent of the of the final design.

During construction of the final cover layer, the contractor placed approximately 4,150 yd³ of on-site final cover material and 12,300 yd³ of off-site final cover material.

5.2.3 Other Earthwork Construction

During the course of the project, the contractor also used potable drinking water process sediment and stone aggregate to complete construction of the final design. The final design plans do not include specific conformance requirements for drinking water sediment materials. Application and mixing of the drinking water sediment into the upper layer of final cover soil was achieved by mixing the material using an excavator bucket and then further blending the material through tilling of the placed soil/sediment mixture using an agricultural disc. Geosyntec observed the mixing and discing operations during the project to assure that the construction operations met the intent of the final design.

Stone aggregate used for Downchute construction is required to meet the Pennsylvania Department of Transportation (PADOT) specifications. The stone and aggregate supplier, Slusser Brother, provided written certification that Class R-5, R-3 riprap and No. 57 aggregate supplied for the project met the PADOT specification 850.1 and 703.2 as required by the final design documents. Geosyntec visually reviewed the aggregate delivered to the project site for conformance with the gradation requirements and found the material to be acceptable. A copy of the aggregate supplier certification is provided in Appendix E-3.

5.3 Borrow Area

During the course of construction, Arecon utilized the on-site borrow soil stockpile to obtain borrow material for contour fill soil and final cover soil. During operation of the borrow stockpile, areas of apparent waste ash and isolated glassware were observed. Merck environmental personnel were immediately contacted upon discovery of the material. Unearthed materials were segregated and plastic tarps placed over the materials and excavation locations. Subsequent testing revealed the materials be non-hazardous (residual) waste, consistent with previous characterizations of landfilled material from the site. The non-hazardous contaminated soil was then collected, removed from the site and disposed at the Lycoming County Landfill. Between 19 July and 26 July 2007, a total of 39 loads containing approximately 750 tons of waste soil were removed from the site. Shipping manifests for each load of soil removed from the site are provided in Appendix G.

Following removal of the waste material from the site, disturbed areas were covered with a minimum of 1-ft of clean soil and vegetated. Excavation of contour fill and final cover soil from the borrow area ceased following the identification of waste material and alternative clean fill borrow sources, as described in Section 3, were used to supply soil for completion of the project.

5.4 As-Built Drawing Review

The final cover grades are presented on the Record Survey Drawing 2, titled As-Built Plans. As shown on this drawing the final cover swales are inclined at slopes ranging from approximately 0.87 to 1.15 percent (along a north to south path), and the open face areas of the final cover are inclined at slopes ranging from 1.21 to 3.92 percent. These as-built slopes are generally consistent with the final design cover slopes, which range from 0.9 to 1 percent along the swales and 1.25 to 4.0 percent along the cover system faces. The as-built grades are each within 0.08 of the design grades and provide positive drainage away from the landfill. The as-built slopes are considered sufficient to achieve the final design intent of providing positive drainage away from the landfill and are therefore acceptable.

Evaluation of the final cover thickness was performed by comparing computer generated contours of the preconstruction site grades to the final cover elevation, the results of this analysis are presented in Figure 2. This analysis method identified three locations where cover soil thickness appeared to be less than 1-ft. The calculated thicknesses range from range from 0.72 to 0.91 ft. A program to perform field verification of the cover thicknesses at these locations is described in Section 7 of this report.

The limit of final cover associated with the construction activities described in this final report project is identified as "Limit of Landfill Cover Construction" on Record Survey, *As-Built Plans*. For future reference, control points located along the limit of landfill cover construction line, which are described by the specific northing and easting coordinates, are provided on the Record Survey Drawing.

6. FINAL STABILIZATION

Geosyntec monitored construction activities for establishment of permanent vegetation for the project. To support establishment of the permanent vegetation, the final design includes temporary erosion control blankets for application on landfill sideslopes and a combination of straw mulch and hydraulic cellulose mulch and tackifer application on gently sloping landfill cover surfaces. Commercial fertilizer and leaf mulch compost are also required to be applied to support vegetation growth.

During the project, Geosyntec personnel observed soil nutrient amendment process, seeding, and application of temporary stabilization measures during to verify that: (i) the material quantities conformed to the requirements of the final design; and (ii) the materials were applied in a manner consistent with the intent of the final design and manufacturer requirements.

At the time of final vegetation planting, August 2007, the contractor increased the quantity of applied seed by 20 percent to offset a possible reduction in plant germination due to excessively warm temperatures and foraging by wildlife. During time Geosyntec observed the contractor till the nutrient and compost amendments into the upper 4 to 6 inches of the final cover soil.

Geosyntec observed the contractor hydraulically apply seed and starter fertilizer to the landfill final cover, and subsequently apply straw mulch, cellulose mulch and tackifer. Erosion control blankets were installed along the landfill sideslopes. Geosyntec observed that the upper edges of the erosion control blankets were trenched into the cover soil and the contractor applied anchor staples according the to the manufacturer recommended staple pattern.

7. POST-CONSTRUCTION ACTIVITIES

Post-construction activities at the site will include verification of cover soil thickness at the three locations identified Section 5 and illustrated on Figure 2. The investigation at these locations will involve hand excavation of test pits and measurement of the cover soil thickness. The results of the field verification tests will be provided to PADEP as a letter report and the information appended to this report. Should the results indicate that less than 1-ft of cover soil is present, additional probes will be performed to identify the extent of the affected area and additional soils placed in the delineated areas as appropriate.

Establishment of a permanent stand of vegetation over the cover system is a requirement of the final design construction plans and a necessary requirement for termination of the NPDES permit for stormwater discharge associated with construction activity (Pennsylvania General Permit PAG-2), which is administered by the Northumberland County Conservation District. Should the permanent grass seed sown during the fall 2007 not provide sufficient cover as required by the final design and stormwater permit, additional seeding activities will be performed.

8. SUMMARY STATEMENT

Geosyntec provided CQA monitoring services during construction of the Landfill Stabilization Project at the Zone 5 Landfill located in Riverside, Pennsylvania. The CQA monitoring was performed by Geosyntec personnel on a full-time basis during September 2006 and from 4 April 2007 through 16 September 2007. During these time periods, Geosyntec observed and monitored the following construction activities: (i) clearing and grubbing of existing trees and vegetation; (ii) installing silt fence; (iii) constructing landfill sideslope stabilization; (iv) placing and compacting a minimum 1-ft. thick layer of soil cover; (v) the blending of nutrient and fertilizer amendments with final cover soil; (vi) planting of permanent vegetation. Based on Geosyntec's observations during construction, review of contractor provided laboratory and field testing results presented in the appendices of this final report, and review of the post-construction survey record drawings provided by the contractor, the construction of the Zone 5 Landfill Stabilization Project was constructed in substantial conformance with the Final Design Drawings, the Technical Specifications, the CQA Plan, and approved modifications present in Section 3 of this final report.

Certification of the construction activities described in this report is provided on PADEP Form 37, Certification of Facility Construction Activity (see Appendix A).

9. REFERENCES

Geosyntec Consultants of Columbia, Maryland, Final Design Report for the Zone 5 Landfill, Landfill Stabilization Project, April 2006a.

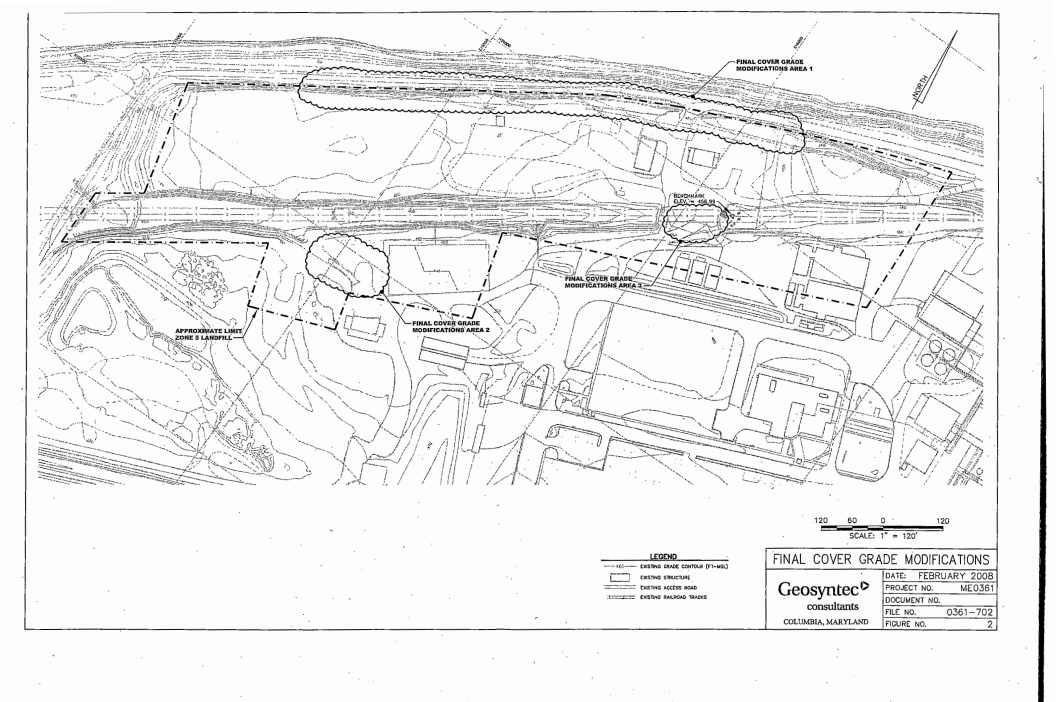
Geosyntec Consultants of Columbia, Maryland, PADEP Form 24, Liner System Phase II, August 2006b.

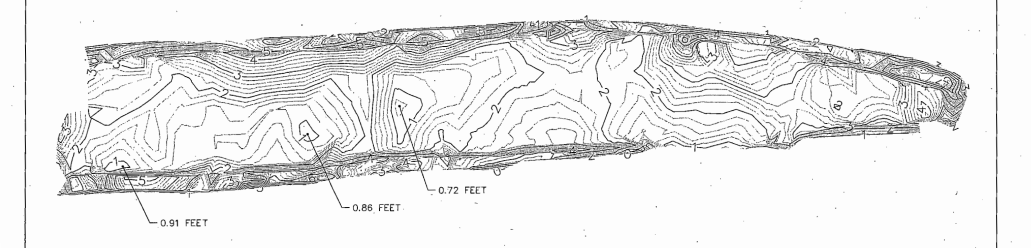
Nittany Geoscience, Inc., of State College, Pennsylvania, Corrective Measures Study (CMS), May 1998.

Zimmer Surveying of Hamilton New Jersey, Pre-Existing Contour Map, Merck and Co., Inc. Cherokee Plant Landfill Stabilization Project, 30 October 2006.

Zimmer Surveying of Hamilton New Jersey, Contour Fill Map Final, Merck and Co., Inc. Cherokee Plant Landfill Stabilization Project, 24 July 2007a.

Zimmer Surveying of Hamilton New Jersey, As-Built Plans, Merck and Co., Inc. Cherokee Plant Landfill Stabilization Project, 18 September 2007b, revised 21 January 2008.





ISOPACH SHOWN IS A COMPARISON OF A PRE-EXISTING CONTOUR MAP (ZIMMER, 2006) OF THE EXISTING SITE CONTOURS FOLLOWING SITE CLEARING BUT PRIOR TO CONTOUR FILL PLACEMENT WITH AS—BUILT PLANS (ZIMMER, 2007B) OF THE TOP OF FINAL COVER AS SURVEYED ON 14 AUGUST 2007.



COVER SOIL THICKNESS ANALYSIS

Geosyntec^o consultants

DATE: FEBRUARY 2008 PROJECT NO. DOCUMENT NO. FILE NO. 0361-703 COLUMBIA, MARYLAND FIGURE NO.

APPENDIX A

PADEP Form 37 - Certification of Facility

Construction Activity



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

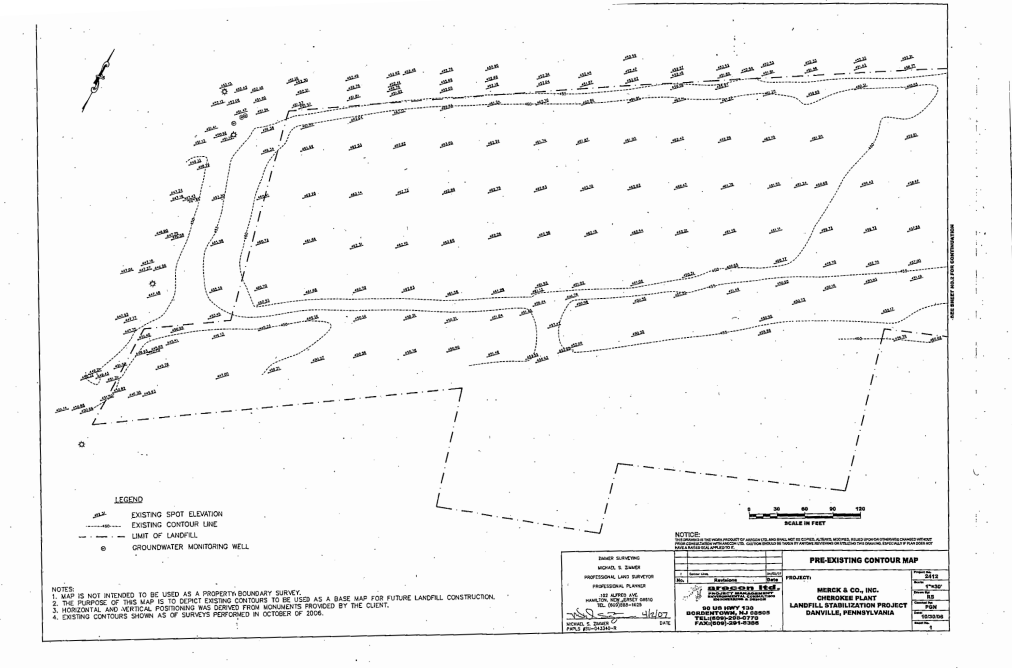
Date	Prepar	ed/Rev	ised	
D	EP USI	E ONL	7	17.13

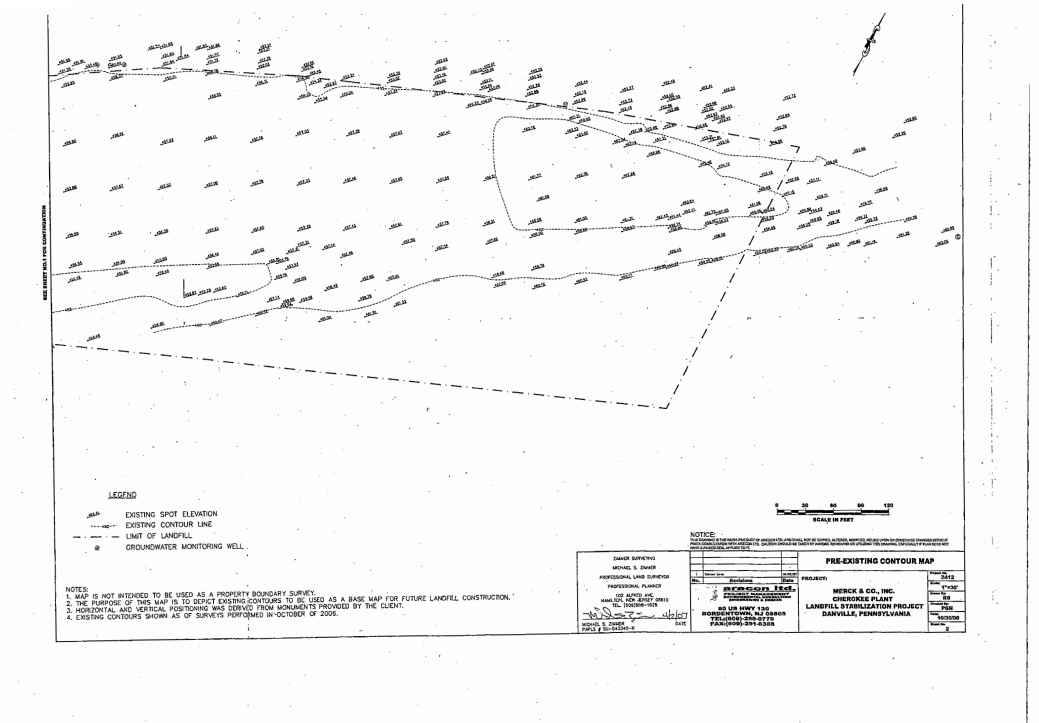
Date Received

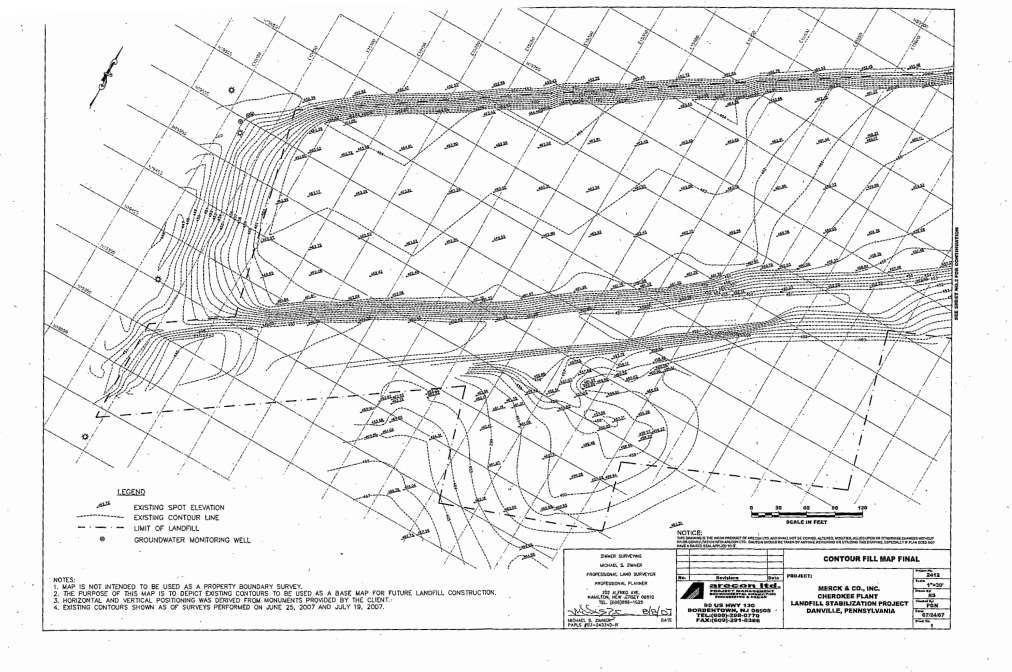
FORM 37 CERTIFICATION OF FACILITY CONSTRUCTION ACTIVITY

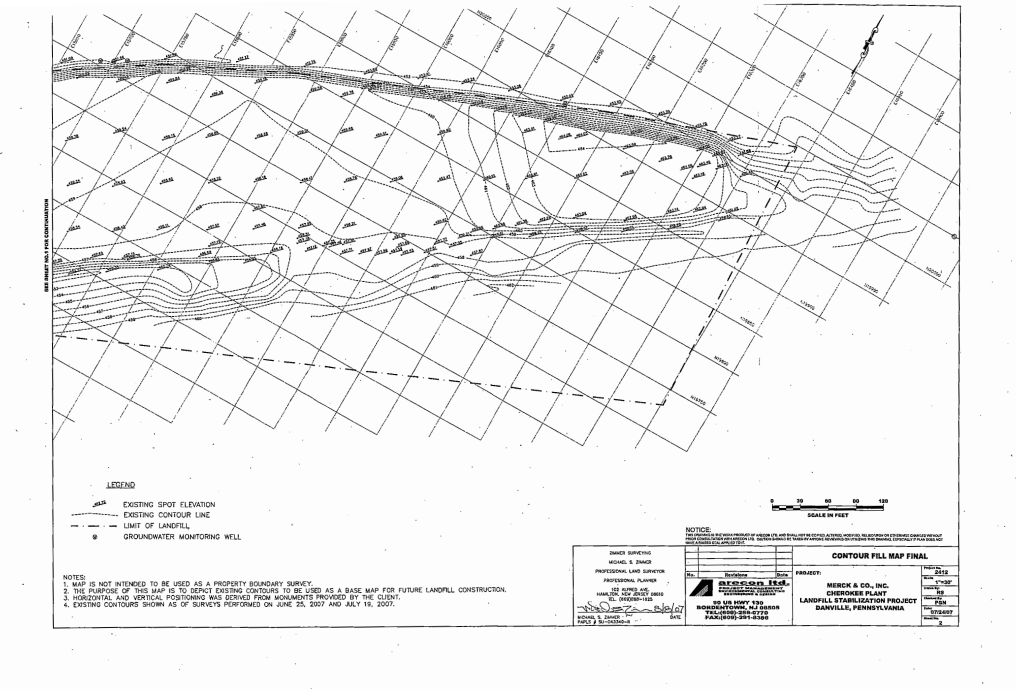
This form must be fully and accurately completed. All required information must be typed or legibly printed in the spaces provided. If additional space is necessary, identify each attached sheet as Form 37, reference the item number and identify the date prepared. The "date prepared/revised" on any attached sheets needs to match the "date prepared/revised" on this page.

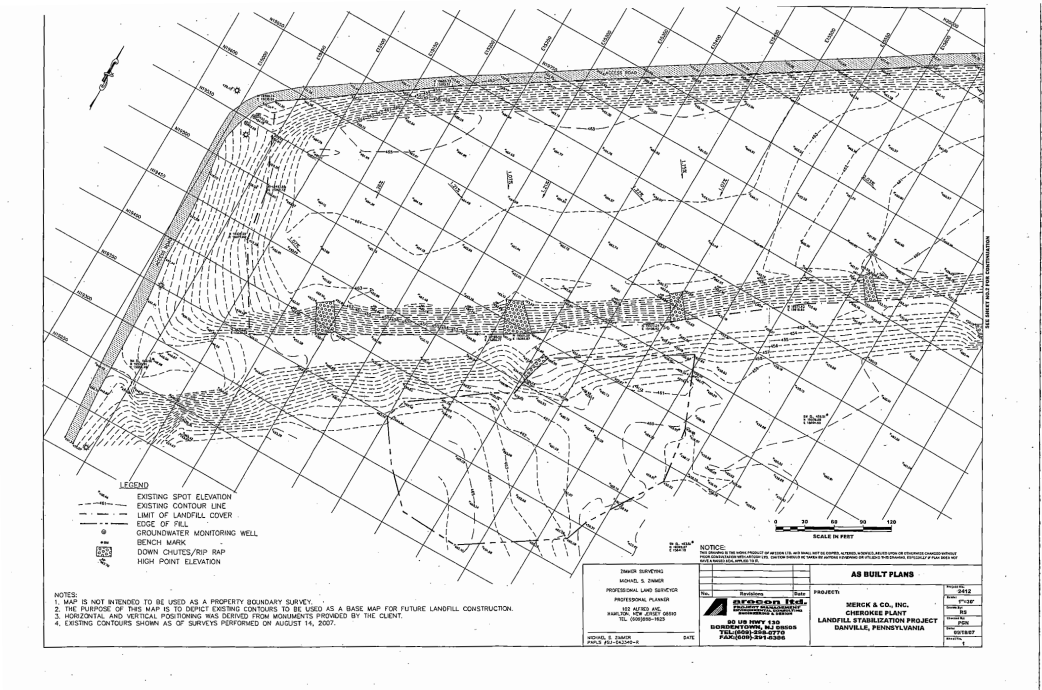
General References: 273.203/277.203							
SECTION A. SITE IDENTIFIER							
Applicant/permittee: Cherokee Pharmaceuticals, L.L.C							
Site Name: Cherokee Plant							
Facility ID (as issued by DEP):							
SECTION B. P.E.	CERTIFICATION						
ı, Tom Ramsey	, being a Registered Professional Engineer in accordance with the						
(Engineer's Name - Print or Type) Pennsylvania Professional Engineer's Registration Law do hereby certify that construction activity for:	to the best of my knowledge, information and belief that the following						
FACILITY NAME: Cherokee							
FACILITY LOCATION: Riverside	Northumberland						
(Municipality) is constructed, and prepared in accordance with the documents, statements, as approved by the Department of Environmental Protection.	(County) designs, and plans submitted as part of Application No.						
SECTION C. CONST	RUCTION ACTIVITY						
MUNICIPAL WASTE LANDFILL	CONSTRUCTION/DEMOLITION WASTE LANDFILL						
 □ 1. Ground water monitoring system. * □ 2. Subbase. □ 3. Secondary liner. □ 4. Leachate detection zone. □ 5. Primary liner. □ 6. Protective cover and the collection system within the protective cover. □ 7. Leachate treatment/conveyance facilities, □ 8. Sedimentation ponds/erosion and sedimentation control structures. ☑ 9. Closure. □ 10. Final Closure. □ 11. Gas management system. □ 12. Roadways. □ 13. Radloactive monitoring system. □ 14. Other. Explain 	□ 1. Ground water monitoring system. * □ 2. Subbase. □ 3. Leachate detection zone. □ 4. Liner. □ 5. Protective cover and the collection system within the protective cover, □ 6. Placement of attenuating soil at natural attenuation facilities. □ 7. Leachate treatment/conveyance facilities. □ 8. Sedimentation ponds/erosion and sedimentation control structures. □ 9. Closure. □ 10. Final Closure. □ 11. Gas management system. □ 12. Radioactive monitoring system. □ 13. Other. Explain						
*P.G. Certification Recommended. See Page 2 PROCESSING FACILITY Description of Construction Activity: 1. 2.							
A description of the construction activity and phase or sequence of construction involved is included, along with appropriate as-built drawings, plans, photographs, and related test results.							
The construction activity was observed by prosent the permit and a manner consistent with the approved permit.							
	Engineer's Signature: Name of Firm: Geosyntec Consultants						
PROFESSIONAL	Address: 10015 Old Columbia, Road, Suite A200 Columbia, MD221046						
THOMAS BRUCE RAMSEY H	Date: <u>5/19/08</u>						
ENGINEER							

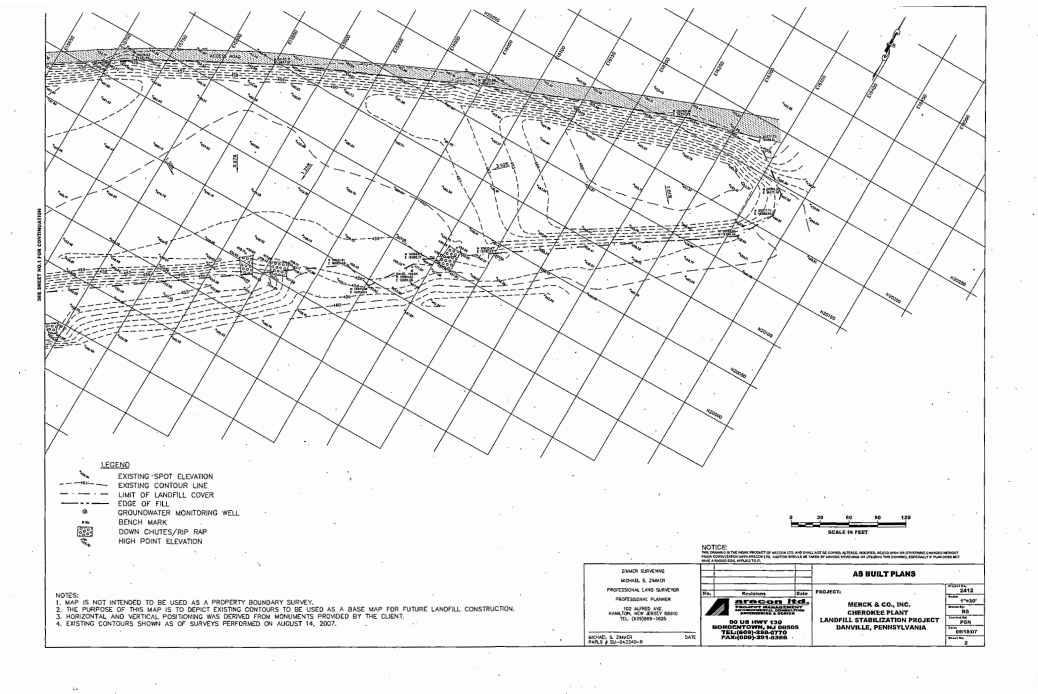












APPENDIX C

Off-Site Borrow Clean Fill Certification

Memo

Hangon Aggregates East P.O. Box 159 Montoursville, PA 17754 Tel (570) 368-2481 Fax (570) 368-1960 www.hanson.biz

Date

July 31, 2007

To

Tracy Johnson

Location

Merck Chemical

Copy

From

Mike Sullivan

Subject

Clean Fill

Tracy,

The clay material that is coming from Bloomsburg Sand & Gravel is clean fill. This material is produced at our Bloomsburg Sand & Gravel plant and is free of construction debris. The clay material consists of products produced at Bloomsburg Sand & Gravel. This site is free of imports that would contaminate this material.

Any questions feel free to call.

Mike

June 27, 2007



Corson Quarries. Inc. Bosz Gun Stone Division 432 Overry Poed Elysburg, PA 17826 570-672-9018

FROM:

Charles Morrison

General Manager

TO:

Ms. Tracy Johnson

Merck (Fax: 271-4135)

SUBJECT: Clean Fill Material

This letter is to certify that the Clean Fill Material delivered to the Contractor, i.e., Arecon LTD, for the Merck Project, is from a virgin source.

The material was crushed and screened from overburden material located north of the Open Pit owned and operated by Corson Quarries, Inc. This grassy field has not been mined, or been used for either manufacturing, industrial, or commercial use since the -quarry was founded in 1965. To the best of my knowledge, this overburden material has never been disturbed; other than occasional moving operations.

If you need further information, please do not hesitate to call me at 570-490-6900.

Sincerely,

Corson Quarries, Incorporated

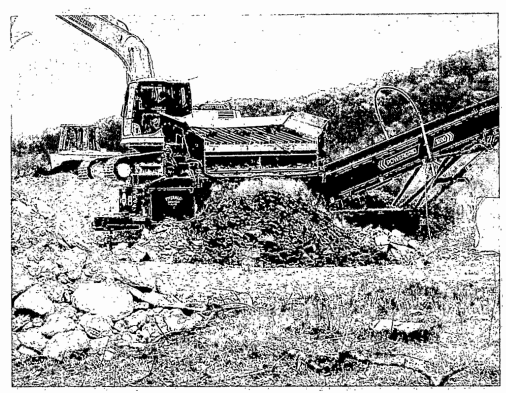
Charles W. Morrison

General Manager

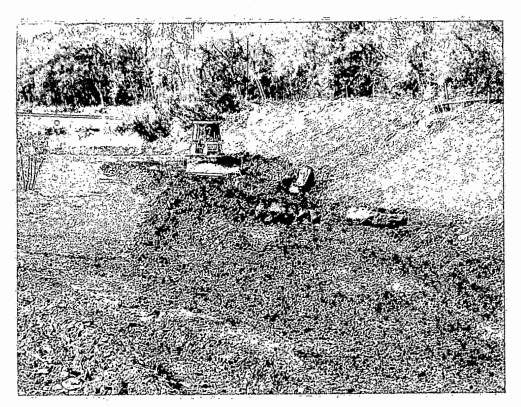
Pc: file



QA-1 Soil screening of on-site borrow for use as final cover soil.



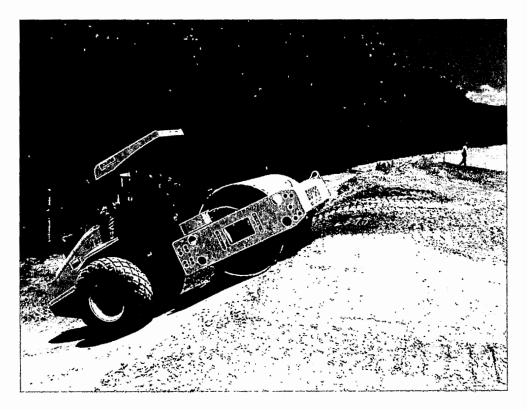
QA-2 Oversized material removed from on-site borrow soils during soil screening process.



QA-3 Preparation of the south slope and existing swale prior to placement of contour fill soil.



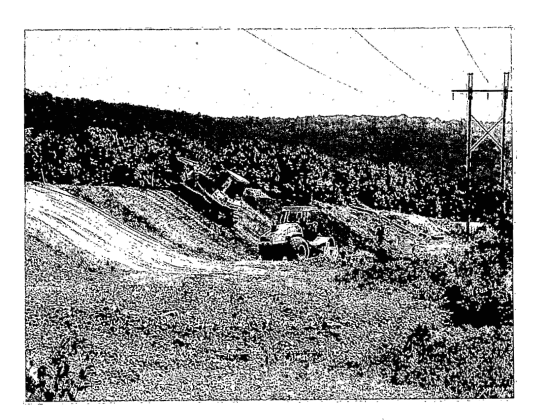
QA-4 Preparation of south slope and existing swale prior to placement of contour fill.



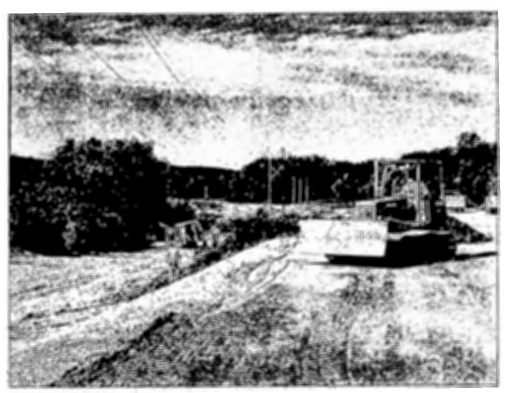
QA-5 Compaction of contour fill soils along the north slope.



QA-6 Contour fill soil placement along the north slope.



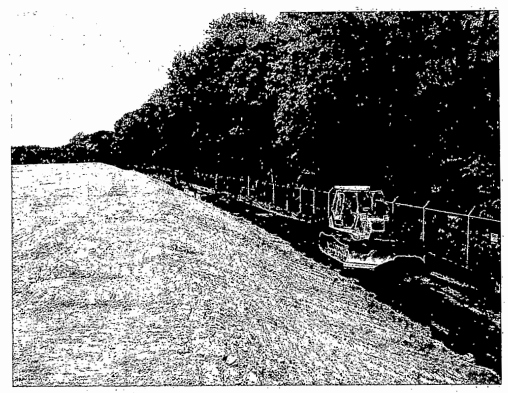
QA-7 Final cover soil placement and compaction along the south slope.



QA-8 Final Cover soil placement along south slope.



QA-9 Nuclear density testing of final cover soil compaction and moisture.



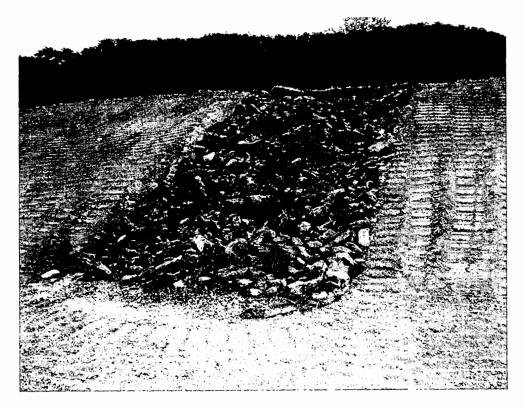
QA-10 View of final cover soil along the north slope and regarding of the existing perimeter road.



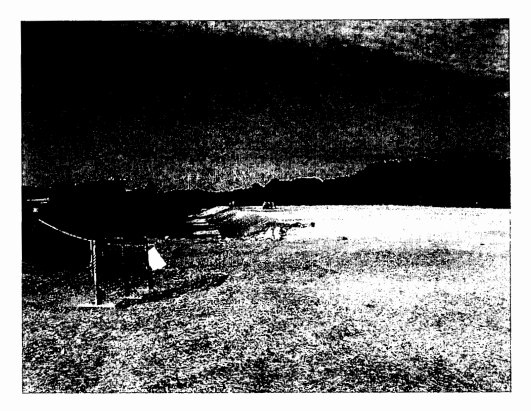
QA-11 South slope following seeding and erosion control blanket deployment.



QA-12 View of hydraulic mulch application prior to erosion control blanket placement along the north slope.



QA-13 Completed downchute at south slope.



QA-14 View of the final cover soil with temporary straw mulch applied.

APPENDIX E

Geotechnical Laboratory Test Results

APPENDIX E-1

Contour Fill Soil



90 US Route 130

Bordenown, NJ-08505

DATE: 4-05-07

LAB NO.: B-506A-07

PROJECT: Mcrk & Company Cherokee Land

REPORT NO.: AG-1

ON SAMPLE OF: Soil Material

RECEIVED: 4-03-07, Sampled by Client MARKED: Sample #1 (Contour Fill - 12")

EXAMINED WITH THE FOLLOWING RESULTS:

1. Grain Size Analysis (ASTM C-136). Material finer than the #200 (ASTM D-1140).

Sieve Size	% Passing
4"	100
2*	100
j ==	94.3
3.4	87.6
3/8"	63.6
R4	49.1
#10	37.1
450	22.5
#100	18.0
#200	14.4

Respectfully Submitted.

Cértifed Testing Laboratories, Inc.

TK/ah

Terry Kort, General Manager

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Man Offica

155 U.S. Roste 190 • Byroengywn, MJ 882-05 • 1609) 498; 255 • 114 (601) 289 4249



90 U.S. Route 130

Bordentown, NJ 08505

DATE: 5-11-07

LAB NO.: B-506A-07

PROJECT: Merck & Company Cherokee Land

REPORT NO.: AG-6

ON SAMPLE OF: Soil Material

RECEIVED: 5-09-07, Sampled by Client MARKED: Sample #7 - West Borrow Corner

EXAMINED WITH THE FOLLOWING RESULTS:

1. Grain Size Analysis (ASTM D422). Material finer than the #200 (ASTM D-1140).

Sieve Size	% Passing
4"	100
2"	85.5
1"	74.7
3/4"	70.7
3/8" .	56.8
#4	48.7
#10	39.5
#40	29.8
#60	25.0
#100 ·	20.8
#200	17.9

2. Moisture Content, % (ASTM D2216): 21.0

Respectfully Submitted,

Certified Testing Laboratories, Inc.

TK/ah

Terry Kifer, General Manager

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lain Office

155 U.S. Route 130 • Bordentown, NJ 08505 • (609) 298-3255 • Fax (609) 298-7288



90 US Route 130

Bordentown, NJ 08505

DATE: 05/31/07

LAB NO.: B-116-07

PROJECT: Danville

REPORT NO.: AG-1

ON SAMPLE OF: Soil

RECEIVED: 05/30/07

SAMPLED BY: Arecon

MARKED: Sample #1 [Bear gap 2RC (mod)]

EXAMINED WITH THE FOLLOWING RESULTS:

1. Grain size analysis (ASTM D-422) Material finer than the #200 (ASTM D-1140)

Sieve Size	% Passing
1 %"	100
1**	100
3/4"	96.1
3/2"	63.7
1/4	46.1
#10	33.5
#40	23.1
#60	21.6
#100	20.4
#200	19.3

2. Atterberg Limits (ASTM D4318): Liquid Limits - 28.0

Plastic Limits -23.7 Plasticity Index -4.3

3. Classification of soils (ASTM D2487) Group pame: Silty gravel with sand

Group symbol: GM

Respectfully Submitted, CERTIFIED TESTING LABORATORIES, INC.

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Main Office

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APPENDIX E-2

Final Cover Soil



90 US Route 130

Bordentown, NJ 08505

DATE: 4-14-07

LAB NO.: B-506A-07

PROJECT: Merek & Co., Inc. Cherokee Landfill

REPORT NO.: AG-2

ON SAMPLE OF; Soil Material

RECEIVED: 4-12-07, Sampled by Client MARKED: Sample #2 (Final Cover Material)

EXAMINED WITH THE POLLOWING RESULTS:

1. Grain Size Analysis (ASTM D-422). Material finer than the #200 (ASTM D-1140).

Sieve Size	% Passing
2"	100
1 1/2"	94.1
l"	88.1
3/4"	84.3
3/8"	75.9
#4	64.6
#10	48.5
#40	36,2
#60	27.7
#100	23.2
#200	19.7

Respectfully Submitted,

Certified Testing Laboratories, Inc.

TK/ah

Terry Kiffer, General Manager

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SAMPLE #2 STATE BENSTEY BETTERNS OF SOILS

ASTR 11.557 METHOD 1.

MODERN 12.557 METHOD 1.

MODERN 12.557 METHOD 1.

MODERN 12.557 METHOD 1. 46 1240 3 DROR JA JACHES JA JACHES JA NUMBER DE LAVERS 35 S BLOWS PER LAYER (56) 137 . 136 20 x 20 To 1745 INCH - 7 x 10 INCHES KOUPPEL BLESSEN CO. MUSIN 3.A. 135 134 133 M 132 131 130 Terry Mark , Garena Marks 12 13 14



90 U.S. Route 130

Bordentown, NJ 08505

DATE: 5-11-07

LAB NO.: B-506A-07

PROJECT: Merck & Company Cherokee Land

REPORT NO.: AG-7

ON SAMPLE OF: Soil Material

RECEIVED: 5-09-07, Sampled by Client

MARKED: Sample #8 - 2" minus

EXAMINED WITH THE FOLLOWING RESULTS:

1. Grain Size Analysis (ASTM D422). Material finer than the #200 (ASTM D-1140).

Sieve Size	% Passin
4"	100
2"	90.2
1" ·	75.5
3/4"	71.2
3/8"	59.3
#4	49.2
#10	40.1
#40	30.8
#60	26.3
#100	22.4
#200	19.0

2. Moisture Content, % (ASTM D2216):

Respectfully Submitted,

Certified Testing Laboratories, Inc.

TK/ah

Terry Kiffer, General Manager

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13.1

Aain Office

155 U.S. Route 130 • Bordentown, NJ 08505 • (609) 298-3255 • Fax (609) 298-7288



Agricultural Analytical Services Laboratory The Pennsylvania State University University Park PA 16802 http://www.aasl.psu.edu

SOIL TES	T REPORT FO	R:	111 11.43403	ADDITION	AL COPY TO:	的相对现在 对对于1955	
В	STEIER						
GI	O SYNTEC CO	NSULTANTS				•	
10	015 OLD COLU	MBIA RD. SUI	TE A200				
CC	DLUMBIA MD	21046	•				
minima D A (DIC) de	or contract on the state of	State CEDYAT :#	COUNTY	remedicing and	La deserviciones	D SOIL	Alberto Astro
DATE	LAD	Jan Striker	COOMIA	THE STACKES	PIELD	DARWALLE -WASOLD VA	\$40.5364F
07/05/2007	S07-00088	79453	MD-HOWARD				

SOIL NUTRIEN	TLEVEL	S	Below Optimum	Optimum	Above Optimum	:: • • , .::
Soil pH	7.2				"种种性学 "	
Phosphorus	15	ppm	eas			
Potassium	70	ppm				

RECOMMENDATIONS FOR Roadside Area-To Plant Tall Fescue

Prior to planting, incorporate the following into the top 4 to 6 inches of soil.

Limestone:

NONE

Phosphate (P₂O₅):

11 lb/1000 square feet

Potash (K,O):

4 lb/1000 square feet

Organic Matter

3 cu yard/1000 square feet

Apply a starter fertilizer just prior to seeding and work lightly into the soil

Apply a starter fertilizer at approximate rate of 1 lb of nitrogen per 1000 square feet. 0.5 to 1.0 lb of P2O5 per 1000 square feet, and 0.5 to 1.0 lb of K,O per 1000 square feet using a fertilizer with approximate 1:1:1 or 2:1:1 ratio of N:P,O,:K,O.

The above recommendations are for a new establishment that will be tilled 4 to 6 inches in depth prior to planting. In some cases, turfgrass seed is planted into soils that have not been tilled. In such cases, incorporating large amounts of lime, fertilizer, and organic matter into soil 4 to 6 inches in depth is not possible. When planting into soils that have not been tilled, do not exceed 100 lb lime/1000 square feet; 5 lb P₂O/1000 square feet; or 2.0 lb K₂O/1000 square feet. Do not apply organic matter unless a core aerator is used to incorporate into the soil surface. If attempting to incorporate organic matter with a core aerator, apply 1/4 to 1/2 inch of organic matter to the turf/soil surface and make 8 to 10 passes with the aerator.

LABOR	LABORATORY RESULTS:						14.47/44: C	ptional Tes	sts:			
ldu!	pH P lb/A Exchangeable Cations (mcq/100g))	% Saturation of the CEC			Organic	Nitrate-N	Soluble salts
, P	1 10/11	'Acidity	²K	²Mg	²Ca	,CEC	К	Mg	Ca	Matter %	ppm	nunhos/em
()2	30	0.00	0.18	1.62	6.25	8.0	2.2	20.1	77.7	0.5		
l'est Mcti	Test Methods: 1:1 soil:water pH, ³ Mehlich 3 (ICP). ³ Mehlich Buffer pH, ⁴ Summation of Cations									1 11 11 12 13 14 15		



90 US Route 130

Bordentown, NJ 08505

DATE: 05/31/07

LAB NO.: B-116-07

PROJECT: Danville

REPORT NO.: AG-2

ON SAMPLE OF: Soil

RECEIVED: 05/30/07

SAMPLED BY: Arecon

MARKED: Sample #2 (Dave Hanson)

EXAMINED WITH THE FOLLOWING RESULTS:

1. Grain size analysis (ASTM D-422) Material finer than the #200 (ASTM D-1140)

Sieve Size	% Passing
1 1/2"	100
1 **	100
3/4"	95.3
3/8"	93.3
#4	92.1
#10	90.5
#40	87.3
#60	85.2
#100	82.9
#200	69.8

2. Atterberg Limits (ASTM D4318): Liquid Limits - 25.0

Plastic Limits - 20.4

Plasticity Index -4.6

3. Classification of soils (ASTM D2487) Group name: Sandy silty clay

Group symbol, CL-ML

Respectfully Submitted, CERTIFIED TESTING LABORATORIES, INC.

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801 Belvedete Street Carlisle, PA 17013-4602 (717) 245-9100 Fax (717) 245-9656 www.cumberlandgeo.com

Standard test method for Measurement of Hydraulic Conductivity of Saturated Porous Materials using a Hexible Wall Permeameter

ASTM DESIGNATION: D 5084

Test Specimen Data

Sample Type:

Remold

Unified Classification:

CŁ

Water Content:

16.2 %

Saturation:

82.3 %

Dry Density:

110.0 pcf*

Diameter:

4.00 inches

Vold Ratio:

.5317

Height:

4.584 inches

Test Results

Consolidation Pressure:

1.44 ksf

Height:

4.564 inches

.Cell Pressure:

.. .65.psi...

Water Content: 19.6.%

Back Pressure:

Dry Density:

110.6 pcf

At bottom of specimen:

59 psi

Void Ratio:

.5253

At top of specimen:

55 psi

Saturation:

100.0 %

Hydraulic Gradient:

26.6

PERMEABILITY:

1.66

10

epi/sc

Sample No.:

1A

Sample Description:

Gray Lean Clay with Sand

Source:

Pond Fines Stockpile

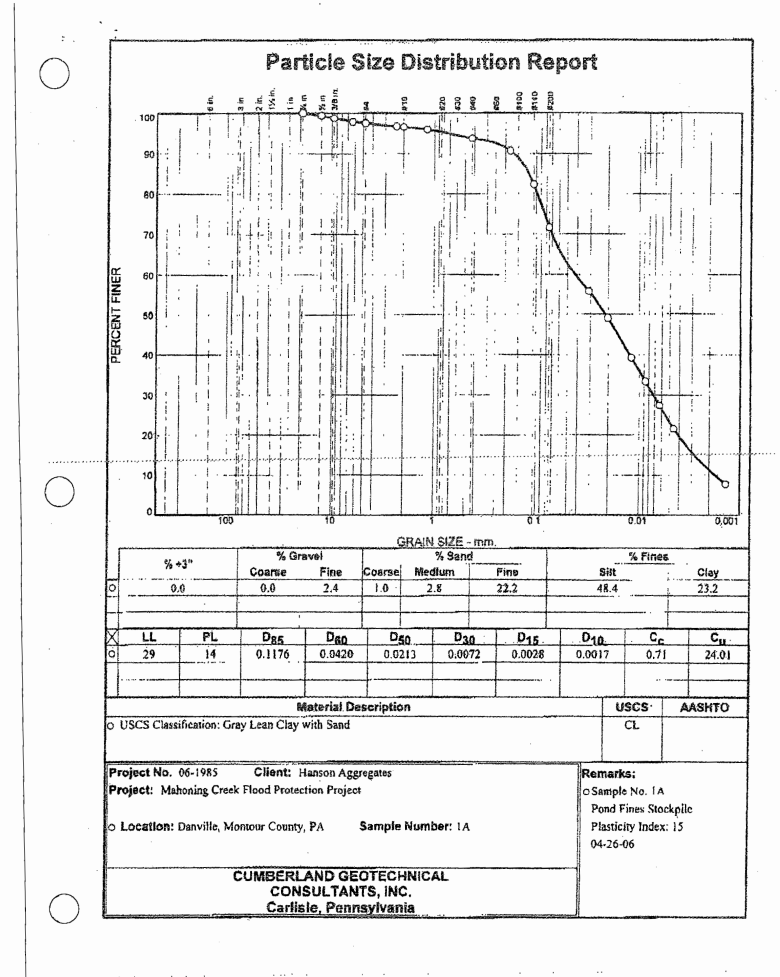
Remarks:

Sample compacted to 92.9% standard proctor density

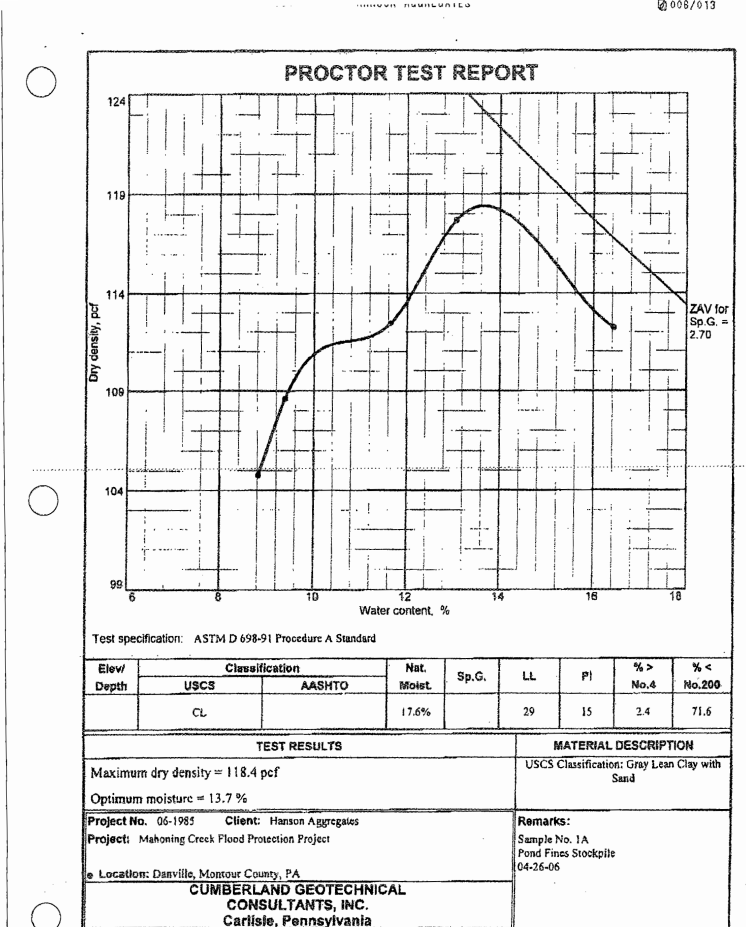
at 2.5% wet of optimum moisture content

Project No. 06-1985

Mahoning Creek Flood Protection Project Danville, Montour County, Pennsylvania May 9, 2006



...... HAUREUNIES





801 Belvedere Street Carlisle, PA 170.13-4002 (717) 245-9100 Fax (717) 245-9656 www.cumberlandgeo.com

STANDARD TEST METHOD FOR MEASUREMENT OF HYDRAULIC CONDUCTIVITY OF SATURATED POROUS MATERIALS HISING A PLEXIBLE WALL PERMEAMETER

ASTM DESIGNATION: D 5084

Test Specimen Data

Sample Type:

Remold

Unified Classification:

CL

Water Content:

16.7 %

Saturation:

78.1 %

Dry Density:

106.9 pcf*

Dlameter:

4.00 Inches

Void Ratio:

.5774

Height:

4.584 inches

Test Results

Consolidation Pressure:

1.44 ksf

Height:

4.548 inches

Cell Pressure:

· · · 65 psi

Water Content: 20.9 %

Back Pressure:

Dry Density:

107.6 pcf

At bottom of specimen:

59 psi

Void Ratio:

.5652

At top of specimen:

55 psi

Saturation:

100.0 %

Hydraulic Gradient:

26.2

PERMEABILITY: 9.54 cm/sec

Sample No.:

Sample Description:

Brown Lean Clay with Sand

Source:

Pond Fines Stockpile

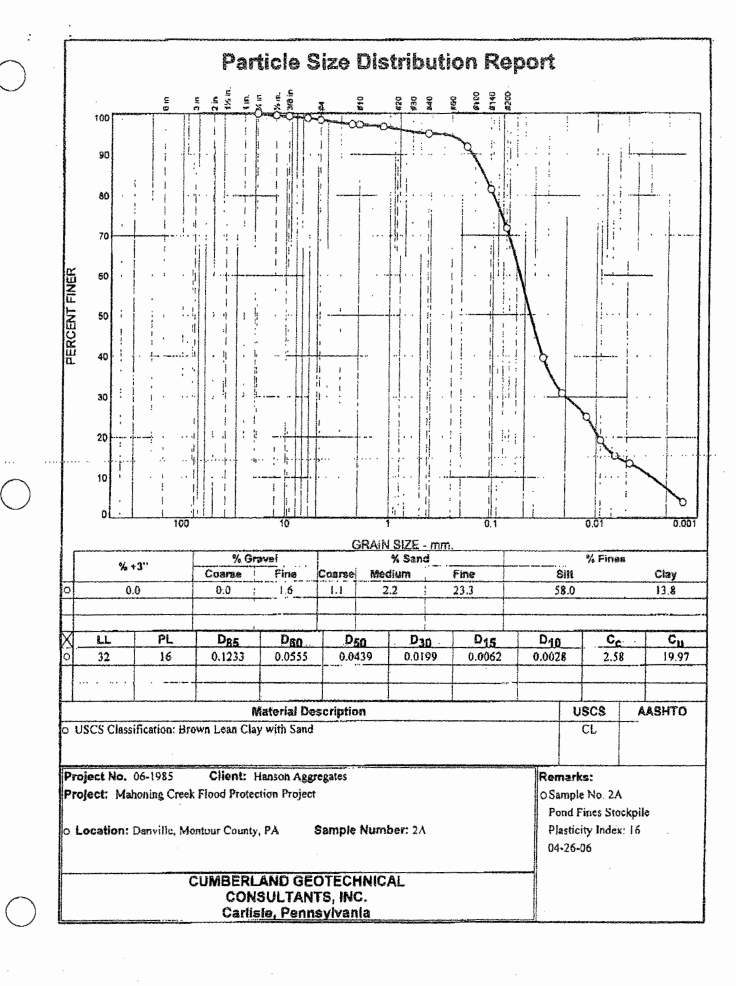
Remarks:

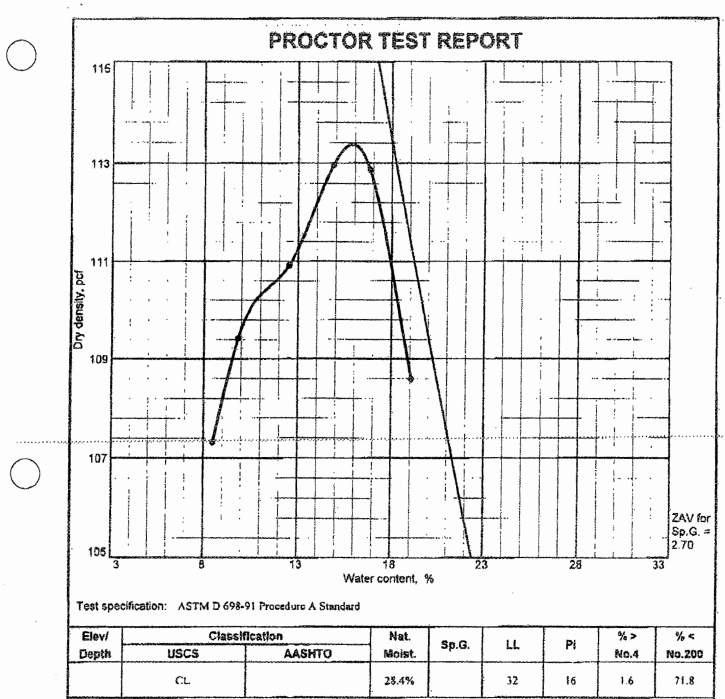
Sample compacted to 94.3% standard proctor density

at 0.8% wet of optimum moisture content

Project No. 06-1985

Mahoning Creek Flood Protection Project Danville, Montour County, Pennsylvania May 9, 2006





TEST RESULTS	MATERIAL DESCRIPTION
Maximum dry density = 113.4 pcf	USCS Classification: Brown Lean Clay with Sand
Optimum moisture = 15.9 %	
Project No. 06-1985 Client: Hanson Aggregates	Remarks:
Project: Mahoning Creek Flood Protection Project	Sample No. 2A Pond Fines Stockpile
Location: Danville, Montour County, PA	04-26-06
CUMBERLAND GEOTECHNICAL	
CONSULTANTS, INC. Carlisle, Pennsylvania	

APPENDIX E-3

Aggregate Certification



125 North Warren Street West Hazicton, PA 18201-3697 570-455-3961 Fax 570-459-0322

Ann: Bill Rosenberger

To: ENR

RE: PADOT Material

The materials listed feelow meet PADOT specifications under Publication 408 sections 850.1 and 703.2

	R-6	
,	BAND	%PASSING
18"	100	100
g"	15-50	30
4"	0-15	5

	R-3					
	BAND	%PASSING				
6"	100	100				
3"	15-50	25				
2"	0-15	5				

Heavy & Highway Construction Excavating & Site Development

Asphalt Paving Aggregate Sand & Gravel Asphalt

257		
	BAND	%PASSING
1 1/2"	100	100
í.	95-10	98
3/4"		81
1/2"	25-60	37
3/8"		17
#4	0-10	2
#8	0-5	4

Hust Zunelel OIC Tech # 4988

APPENDIX F

Field Moisture/Density Test Results



CLIENT: Arecon

90 US Route 130

Bordentown, NJ 08505

DATE: 7-16-07

PROJECT: Merck & Company Cherokee Land - Riverside, PA

LAB NO: B-506A-07

TEST REQUIRED: 95% Field Density per ASTM D2922

REPORT NO: FS-2

CONTRACTOR: ENRILLC

INSPECTOR: S. Singh

COMPACTION TEST DATA

Building Pad (total area = 7.5 acres)

Test No.	Location	Elevation	Density (PCF)	Proctor (PCF)	Moisture %	Compaction %	P/F
1	· 3 rd acre, random	1" lift - 6"	140.4	135.8	8.2	103.3	P
2	3 ⁿⁱ acre, random	1*' lift - 6"	137.0	135.8	6.7	100.8	P
3	3 nd acre, random	1" lift - 6"	139.2	135.8	7.5	102.4	P
4	3rd acre, random	1 ¹¹ lift - 6"	142.0	135.8	6.9	104.5	P
5	4th acre, random	1st lift - 6"	140.6	135.8	8.0.	103,5	P
6	4 th acre, random	1st lift - 6"	135.2	. 135.8	7.5	995	P
7	4 th acre, random	1" lift - 6"	140.1	135.8	6.3	103.1	P
8	4th acre, random	1st lift - 6"	135.3	135.8	7.9	99.7	P
9	5th acre, random	1st lift - 6"	135.9	135.8	7.3	1.00.1	P
10	5th acre, random	1st (ift - 6"	139.0	135.8	7.0	102.3	P
11	5th acre, random	1st lift - 6"	136.1	135.8	7.3	100.2	P
12	5th acre, random	1st lift - 6"	131.0	135.8	7.5	96.6	P
13	l st acre, random	I" lift - 6"	132.6	135.8	8.5	97.6	P
14	5FTN#168	1st lift - 6"	135.9	135.8	8.3	100.1	P
15	12FTN/13FTW#887	1 st lift - 6"	135.8	135.8	9.0	100.0	P
16	15FTN/#881	1st lift - 6"	135.5	135.8	9.3	99,8	P
	4544	,					and a second as a
	de la companya de la Companya de la companya de la compa						

Remarks:

Respectfully Submitted, Certified Testing Laboratories, Inc.

Tk/ah

Terry Wifer, General Manager

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Main Office

155 U.S. Route 130 • Bordentown, NJ 08505 • (609) 298-3255 • Fax (609) 298-7288

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CEKLILIED LEZLING TVB2

07/24/2007 15:19 FAX 6092987288



CLIENT: Arecon

90 US Route 130 Bordentown, NJ 08505

PROJECT: Merck & Company Cherokee Land - Riverside, PA

LAB NO: B-506A-07

DATE: 7-16-07

TEST REQUIRED: 95% Field Density per ASTM D2922

REPORT NO: FS-2, pg. 2

CONTRACTOR: ENRILC

INSPECTOR: S. Singh

COMPACTION TEST DATA

Building Pad (total area = 7.5 acres)

Test No.	Location	Elevation	Density (PCF)	Proctor (PCF)	Moisture %	Compaction %	P/F
17	2 nd acre, random	1st lift - 6"	125.8	122.5	10.9	102.7	P
18	2 nd acre, random	1st lift - 6"	120.2	122.5	8.7	98.1	P.
19	2 nd acre, random	1" lift - 6"	120.0	122.5	9.4	97.9	P
20	2 nd acre, random	lst lift - 6"	119.7	122.5	10.1	97.7	P
21	6th acre, random	" lift - 6"	115.5	122.5	16.5	94.3	F
. 22	6th acre, random	1ª lift - 6"	119.5	122.5	10.7	97.6	P
23	6th acre, random	1 ^{5t} lift - 6"	127.6	122.5	9.3	104.2	P
24	6 th acre, random	1st lift - 6"	124.5	122.5	8.5	101.5	P
25	7th acre, random	1 st lift - 6"	126.7	122.5	9.8	103.4	P
26	7th acre, random	1 st lift - 6"	126.3	122.5	8.7	103.1	P
27	7th acre, random	1 st lift - 6"	125.2	122.5	10.2	102.2	P
28	7th acre, random	1st lift - 6"	117.8	122.5	9.1	96.2	P
29	0.5 acre, random (retest)	1" lift - 6"	118.3	122.5	9.0	96.6	P
30	outside pad area, south, random	1" lift - 6"	117.2	122.5	8.6	95.7	P
31	outside pad area, south, random	1 st lift - 6"	119.1	122,5	12.0	97.2	P
32	outside pad area, south, random	1st lift - 6"	117.4	122,5	12.1	95.8	P
33	outside pad area, south, random	1st lift - 6"	121.2	122.5	10.3	99.0	P
34	outside pad area, north, random	1" lift - 6"	123.0	122.5	10.9	100.5	P
35	outside pad area, north, random	I" lift - 6"	121.2	122.5	12.2	98.9	P
36	outside pad area, north, random	1st lift - 6"	117.9	122.5	11.2	96.3	P

Remarks:

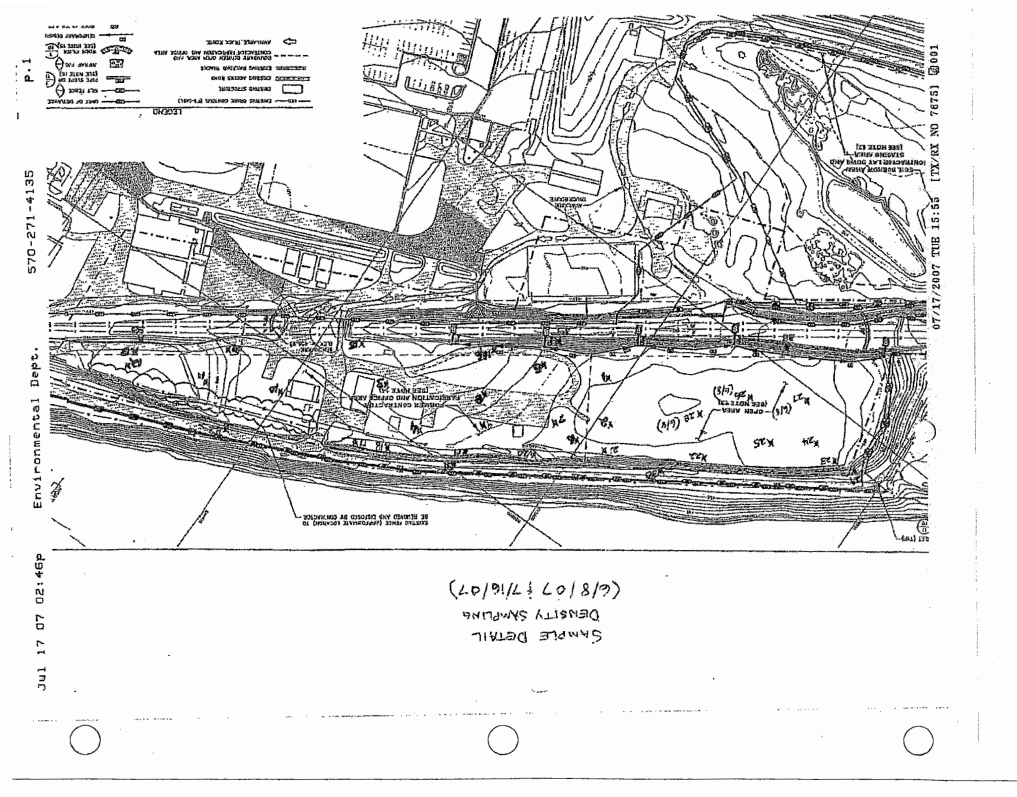
Respectfully Submitted,

Certified Testing Laboratories, Inc.

Tk/ah

Terry Mifer, General Manager

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APPENDIX G

Shipping Manifests for Off-Site Waste Soil Disposal 21180

LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

2/cdo7

				ប	OCUMEN	F NO.	21802
	ERATOR:	MERCH & CO., IF	34				
1. G	NAME:		<u> ئەسلىمىنىڭ ئىلىنىڭ ئەتىمىنىڭ ئ</u>	*******	***************************************		
۷.	SERVICE LOCATION ADDRESS:	NVERSIDE FA	17886				
3.	CONTACT/SUPERVISOR:	BREMA I RECLA		_4. TITLE	ASTE TRA	MS, SU	PV.
	PHONE NUMBER - Area Code (1/5705 221, 289	7				
6.	DATE SHIPPED FROM SERVICE	LOCATION:	7/19/0	7			
7.	SIGNATURE:	S					
8. ((ASBESTOS ONLY): NAME AND	ADDRESS OF RE	SPONSIBLI	E AGENCY: _			
ENT	TIFICATION OF WASTE:		93000000000000000000000000000000000000				
1. 1	WASTE ID#:	2-330					
,	WASTE DESCRIPTION:	HON-HAZARIYOU	is contai	ainated 9	oel_		
2 (ORIGIN OF WASTE:			والمناوات والمستحدث والمستحدث والمناوات والمستحدث والمناوات والمناوات والمناوات والمناوات والمناوات والمناوات			(COU
	SHIPPED IN CONTAINER TYPE:	····		CONITAIN	VIER ID NO		
٠. ١	(ASBESTOS ONLY): # OF CON	TAINERS	001/71		VERTICATION INC.	OLIA	NTITY (vd3)
4. (ASBESTOS CIVILITY: # OF CON	IMIYEI W	CONIA	MEN ITE.	.1		13 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AN:	SPORTER:	STADIUM DIRTI	DESIGNS,				
AN:	SPORTER:	DOWN THE LEADER	DESIGNS,				
1. I	SPORTER: NAME: ADDRESS:	STADIUM DIRT I 1441 HOLLOW RI ELYSBURG, PA 2000 SAVITSKI	DESIGNS, OAD 17824	INC.			
1. N 2. /	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT I 144 HOLLOW RI ELYSBURG, PA 2000 SAVIISKI	DESIGNS, OAD 17824	4. TITLE			
3. (5. F	SPORTER: NAME: ADDRESS:	STADIUM DIRT I 144 HOLLOW RI ELYSBURG, PA 2000 SAVIISKI	DESIGNS, OAD 17824	INC.			
3. (65. F	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (STADIUM DIRT I 144 HOLLOW RI ELYSBURG, PA 2000 SAVIISKI	DESIGNS, OAD 17824	4. TITLE			
3. (6. E	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	STADIUM DIRT I 1441 HOLLOW RI ELYSEURG, PA 2000 SAVITSKI 272 272 273 2	DESIGNS, OAD 17824	4. TITLE			
AN: 1. N 2. / 3. (6. E 7. E 8. E	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE:	STADIUM DIRT I FHI HOLLOW RI BLYSBURG, PA FORMSAVITSKI	DESIGNS, OAD 17824	A. TITLE			
AN: 1. N 2. / 3. (6. E 7. E 8. E	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	STADIUM DIRT I FHI HOLLOW RI BLYSBURG, PA FORMSAVITSKI	DESIGNS, OAD 17824	A. TITLE			
3. (6. [6. [6.] 6. [6	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DELIVERY IN CONTAINER TYPE	STADIUM DIRT I FHI HOLLOW RI BLYSBURG, PA FORMSAVITSKI	DESIGNS, OAD 17824	A. TITLE			
3. (6. E.	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE	STADIUM DIRT I	DESIGNS, OAD 17824	A. TITLE			
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3. (6. E.	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE PALIFIC OF LOAD PICKUP: DRIVER'S NAME: DRIVER'S NAME: DELIVERY IN CONTAINER TYPE PALIFIC OF LOAD PICKUP: DRIVER'S NAME: DRIVER'S NAME: DRIVER'S SIGNATURE: DRIVERY IN CONTAINER TYPE PALIFIC OF LOAD PICKUP: DRIVER'S NAME: DRIVE	STADIUM DIRT I	DESIGNS, OATO 17824	4. TITLE	INER ID N	IO.	
3. (F. E.	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE DESAL FACILITY: NAME: LYCOMING COUNTY LAN	STADIUM DIRT I LHI HOLLOW RI ELYSBURO, PA ROWN SAVITSKI OFILL 15), Montgomery, P. 71	DESIGNS, OATO 17824	4. TITLE	INER ID N	IO.	

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT NO. 218026

		325-33 9 9 9 1
	NAME:	MERCK & CO., THE.
2.	SERVICE LOCATION ADDRESS:	WATERUCK
		XIVERSILE PA TIMA
3	CONTACT/SUPERVISOR:	SRENDA J. RECLA 4. TITLE WASTE TRANS, SUPV.
	PHONE NUMBER - Area Code (
6	DATE SHIPPED FROM SERVICE	OCATION AND AND AND AND AND AND AND AND AND AN
7.	SIGNATURE:	
		DADDRESS OF RESPONSIBLE AGENCY:
IDEN	ITIFICATION OF WASTE:	
1.	WASTE ID#:	2-830
	WASTE DESCRIPTION:	hon-hazarixius contaminated soil
2.	ORIGIN OF WASTE:	(COUNTY, P
3.	SHIPPED IN CONTAINER TYPE:	CONTAINER ID NO.
4.	(ASBESTOS ONLY): # OF CON	TAINERS CONTAINER TYPE QUANTITY (yd³)
	LIA A ACT	
	ADDRESS:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD ELYSBURG, VA. 17824
2.		T441 HOLLOW KOAD ELYSBURG, PA 17824 KURNSAVIISMI 4 TITLE:
3.	CONTACT/SUPERVISOR:	TAT HOLLOW ROAD ELYSBURG, PA 17824 EUROV SAVITSKI 4. TITLE:
3.	CONTACT/SUPERVISOR:	TAT HOLLOW ROAD ELYSBURG, PA 17824 EUROV SAVITSKI 4. TITLE:
2. 3. 5. 6.	CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (ELYSBURG, PA 17824 EUPONSANTERI 4 TITLE:
2. 3. 5. 6. 7.	CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	ELYSBURG, PA 17824 EUPONSANTERI 4 TITLE:
2. 3. 5. 6. 7. 8.	CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	TAGE HOLLOW ROAD ELYSBURG, PA 1/824 ELYSBURG, PA 1/824 A TITLE: - 1 7 - 1 7 - 1 7

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

GENERATOR: 1. NAME: 2. SERVICE LOCATION ADDRESS: RIVERSTITE FOR THEMS 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area-Code () (\$70) 374 362 3 4. TITLEWASTE TRANS. SUPV. 6. DATE SHIPPED FROM SERVICE LOCATION: 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: 1. WASTE ID#: WASTE ID#: WASTE DESCRIPTION: 1. WASTE ID#: 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS. CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS. CONTAINER TYPE. QUANTITY TRANSPORTER: 1. NAME: 2. ADDRESS: BLYSBURG PA 17824 3. CONTACT/SUPERVISOR: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code () (APP 172 273) 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code () (APP 172 273) 4. TITLE: 5. PHONE NUMBER - Area Code () (APP 172 273) 5. DATE OF DELIVERY: 7. DATE OF DELIVERY: 9. DRIVER'S SIGNATURE: WASTE DESCRIPTION: 10. DELIVERY IN CONTAINER TYPE: CONTAINER ID NO. CONTAINER ID NO. CONTAINER ID NO. CONTAINER ID NO.	8041
1. NAME: 2. SERVICE LOCATION ADDRESS: RIVERSIDE PA PASK 3. CONTACT/SUPERVISOR: SERVICE LOCATION: PA PASK 3. CONTACT/SUPERVISOR: SERVICE LOCATION: 1/9-0 (4. TITLEWASTE TRANS. SUPV. 5. PHONE NUMBER - Area Code () (578) 371 362 6. DATE SHIPPED FROM SERVICE LOCATION: 1/9-0 (7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: DENTIFICATION OF WASTE: 1. WASTE ID#: 2-336 WASTE DESCRIPTION: NOW-MAZARDOUS CONTAMINATED SOIL 2. ORIGIN OF WASTE: CONTAINER TYPE: CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS. CONTAINER TYPE QUANTITY TRANSPORTER: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM ROAD 3. CONTACT/SUPERVISOR: ORBANISMS 4. TITLE: 5. PHONE NUMBER - Area Code () () () () () () () () () (
3. CONTACT/SUPERVISOR: SRENDA J. RECLA 4. TITLEWASTE TRANS. SUPV. 5. PHONE NUMBER - Area Code () (570) 171 1052 6. DATE SHIPPED FROM SERVICE LOCATION: L/9-0 () 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: 9. PENTIFICATION OF WASTE: 1. WASTE ID#: 2-330 WASTE DESCRIPTION: NOM-HAZARDOUS CONTAMINATED SOIL 2. ORIGIN OF WASTE: CONTAINER TYPE: CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY RANSPORTER: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM ROAD 1. SELYSBURG, PA TIEZA 3. CONTACT/SUPERVISOR: STADIUM DIRT DESIGNS, INC. 1. PHONE NUMBER - Area Code () () () () () () () () () (والمنابعة والمراجعة والمنابعة والمنابعة والمنابعة والمنابعة والمنابعة والمنابعة والمنابعة والمنابعة والمنابعة
5. PHONE NUMBER - Area Code () (570) 371 382 38. DATE SHIPPED FROM SERVICE LOCATION: 1/9-0 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: DENTIFICATION OF WASTE: 2-330	***********
5. PHONE NUMBER - Area Code () (570) 77 302 302 30 304 304 304 304 304 304 304 304 304	
7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: DENTIFICATION OF WASTE: 1. WASTE ID#: 2-330 WASTE DESCRIPTION: NOW-MAZARDOUS CONTAMINATED SOIL 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY RANSPORTER: 1. NAME: 2. ADDRESS: ELYSBURG PA 1/824 3. CONTACT/SUPERVISOR: 4. TITLE: 3. DATE OF DELIVERY: 7. DATE OF DELIVERY: 7. DATE OF DELIVERY: 9. DRIVER'S SIGNATURE: 1. MAME: 1. CLIALL DELIVERY 1. C	
8. (ASBESTOS ONLY): NAMÉ AND ADDRESS OF RESPONSIBLE AGENCY: DENTIFICATION OF WASTE: 1. WASTE ID#: WASTE DESCRIPTION: NON-NAZARDOUS CONTAMINATED SOIL. 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY RANSPORTER: 1. NAME: 2. ADDRESS: STADIUM DIRT DESIGNS, INC. 1. NAME: 2. ADDRESS: ELYSBURG, PA 1/824 3. CONTACT/SUPERVISOR: 5 PHONE NUMBER - Area Code (
DENTIFICATION OF WASTE: 1. WASTE ID#: WASTE DESCRIPTION: NON-MAZARDOUS CONTAMINATED SQIL. 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY RANSPORTER: 1. NAME: 1. NAME: 2. ADDRESS: ELYSBURG PA 17824 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code (19-C) 7. DATE OF DELIVERY: 7. OATE OF DELIVERY: 9. DRIVER'S SIGNATURE: 1. WASTE 12-330 NON-MAZARDOUS CONTAMINATED SQIL. CONTAINER ID NO. QUANTITY 4. TITLE: 1. APPLICATION 1. APPLICATION 1. APPLICATION 2. ADDRESS: 4. TITLE: 4. TITLE: 5. PHONE NUMBER - Area Code (19-C) 7. DATE OF DELIVERY: 7. OATE OF DELIVERY: 9. DRIVER'S SIGNATURE: 1. AND AREA OF THE COMMENT OF TH	
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3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS	
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4. (ASBESTOS ONLY): # OF CONTAINERSCONTAINER TYPEQUANTITY RANSPORTER: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM DIRT DESIGNS, INC. 2. ADDRESS: ELYSBURG, PA 1/824 3. CONTACT/SUPERVISOR: JOHN NAVIESD: 4. TITLE: 5. PHONE NUMBER - Area Code () 6. DATE OF LOAD PICKUP: 7-19-0 7. DATE OF DELIVERY: 7-19-0 8. DRIVER'S NAME: PT CHALL DELONG 9. DRIVER'S SIGNATURE: ///// CALLED DELONG 9. DRIVER'S SIGNATURE: //// 9. DRIVER'S SIGNATURE: ///// CALLED DELONG 9. DRIVER'S SIGNATURE: //// 9. DRIVER'S SIGNATURE: //// 9. DRIVER'S SIGNATURE: /// 9. DRIVER'S SIGNATURE: // 9. DRIVER'S SIGNATURE	
RANSPORTER: 1. NAME: 2. ADDRESS: STADIUM DIRT DESIGNS, INC. 1. NAME: STADIUM DIRT DESIGNS, INC. 1. NAM	′ (yd³)
3. CONTACT/SUPERVISOR: 4. TITLE: 5. PHONE NUMBER - Area Code () 6: DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 7. DATE OF DELIVERY: 9. DRIVER'S SIGNATURE: 7. CLACL DELIVERY 9. DRIVER'S SIGNATURE:	***************************************
6. DATE OF LOAD PICKUP: 7-19-0 7. DATE OF DELIVERY: 7-19-0 7. S. DRIVER'S NAME: 47. CHALL DELIVERY. 9. DRIVER'S SIGNATURE: 7. CHALL DELIVERY.	
7. DATE OF DELIVERY: 7-19-0 (8. DRIVER'S NAME: M. CHALL DELIONV 9. DRIVER'S SIGNATURE: MARCH SECTION (9. DRIVER'S SIGNATURE: MARCH SE	
8. DRIVER'S NAME: M. CHACL DELONG 9. DRIVER'S SIGNATURE: MARCH DEL	Military and Military provide audion and a
9. DRIVER'S SIGNATURE: Mark 1 Car Service Signature:	
TU. DELIVERY IN CONTAINER TYPE; CONTAINER ID NO	
ISPOSAL FACILITY:	ANGIOLOGI O NO CO COCO
1. NAME: LYCOMING COUNTY LANDFILL	
2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752	
3. PHONE NUMBER: (800) 326-9571	
4. RECEIVED BY:	

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is tries and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT NO. 218024

	NAME:	MERCK & CO., INC
2.	SERVICE LOCATION ADDRESS:	
	WHEN THE PROPERTY OF THE PROPE	RIVERSHÆ, PA 17858
3.	CONTACT/SUPERVISOR:	ERENDA J. RECLA 4. TITLE WASTE TRANS. SUPV.
		110000 7/14/07
6.	PHONE NUMBER - Area Code (DATE SHIPPED FROM SERVICE	LOCATION
7.	SIGNATURE:	
8.	(ASBESTOS ONLY): NAME AND	ADDRESS OF RESPONSIBLE AGENCY:
	ITIFICATION OF WASTE:	2-300
١.	WASTE DESCRIPTION:	Hon-Hazardaus Contaminated Soil
	WAS IE DESCRIPTION:	100-00 TECHNOLOGIC WALLES PROPERTY OF STATE
2.	ORIGIN OF WASTE:	(COUNTY,
3.		CONTAINER ID NO.
	AACCOTOO ONELLE CONTOONE	TO DESCRIPTION OF THE TOP OF THE PROPERTY (13)
4.	(ASBESTOS ONLY): # OF CON	TAINERS CONTAINER TYPE QUANTITY (yd³)
4.		
4. TRAI	NSPORTER:	STADIUM DIRT DESIGNS, INC.
4. TRAI 1.	VSPORTER: NAME:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD
4. TRAI 1.	NSPORTER:	STADIUM DIRT DESIGNS, INC.
4. TRAI 1. 2.	VSPORTER: NAME: ADDRESS:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD ELYSBURG, PA 17824 ØHN SAVITSKI 4. TITLE:
4. TRAI 1. 2.	VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD ELYSBURG, PA 17824 JOHN SAVITSKI 4. TITLE:
4. TRAI 1. 2.	VSPORTER: NAME: ADDRESS:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD ELYSBURG, PA 17824 #OHN SAVITSKI 4. TITLE: 574-574-2253
4. TRAI 1. 2. 3. 5. 6.	VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: 7	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD EL YSBURG, PA 17824 DOBN SAVITSKI 4. TITLE: 574-672-2293
4. TRAI 1. 2. 3. 5. 6. 7. 8.	VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD EL YSBURG, PA 17824 DOBN SAVITSKI 4. TITLE: 579-672-2293
4. TRAI 1. 2. 3. 5. 6. 7. 8.	VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT DESIGNS, INC. 1441 HOLLOW ROAD EL YSBURG, PA 17824 DOBN SAVITSKI 4. TITLE: 579-672-2293

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INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

NERATOR:			OCUMENT N	· · · · · · · · · · · · · · · · · · ·
:NERATOR:	CONTROL & CO. 1 TO STA	`.	•	
2. SERVICE LOCATION ADDRES	معاسيه والمادات والمرابع والمرابع والمادات والمادات والمادات والمادات والمادات والمادات والمادات والمادات والمادات		<u>ىيەن دارىقىد. رىموس قى بوجەسىدادارىدە دارىمە يەرەپ</u>	مواجه و فاد الله الله الله الله الله الله الله ال
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3. CONTACT/SUPERVISOR:		4. TITLE: _	The first of the second second	K - 1 - C - 1 - C - C - C - C - C - C - C
5. PHONE NUMBER - Area Code	9() 570-271-209	englessen militariset men men men i interpretation men men men interpretation men men. Telegraphic men men men men men men i interpretation men men men men men men men men men me		····
DATE SHIPPED FROM SERVI	CE LOCATION:	(14/02		
7. SIGNATURE:		· · · · · · · · · · · · · · · · · · ·		v
8. (ASBESTOS ONLY): NAME A	ND ADDRESS OF RESPO	ONSIBLE AGENCY: _		
ENTIFICATION OF WASTE:	2-333	<u>ya untur di zabagos jokon kurun godino Jokish kungiguna</u>		
1. WASTE ID#;	., ., .,			~~~~~
WASTE DESCRIPTION:	A SHARAAAR XXXX IX	A Judy CESTAL LANGE WILLIAM		
2. ORIGIN OF WASTE:				(COUN
3. SHIPPED IN CONTAINER TYP	E:	CONTAIN	ER ID NO	بدعه لمدورة بالإخراء والمراج والمراج المتناول والمراج والمساطان
4. (ASBESTOS ONLY): # OF CO	ONTAINERS	CONTAINER TYPE_	(QUANTITY (yd*)
		CAMBRICAN AND RESPONDED TO A STANDARD OF THE PARTY OF THE		KING CONTROL OF THE PARTY OF THE PROPERTY OF THE PARTY OF
ANCONDIED.				
		iri desige, ik	•	
1. NAME:	STADIUS :			
1. NAME:	1541 75 120			
1. NAME:	1441 FFE SUISHUKE, 3077 5871	75XI 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code	3077 5371 3777 5371 3777 5371	75XI 4. TITLE:		
2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP:	1641 FFEE SOXSHORD, 3047 SAVI 570-673-2	75XI 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP; 7. DATE OF DELIVERY:	30°7 527 370-672-2 370-672-2	75XI 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 8. DRIVER'S NAME:	1641 1996 30250086 3097 5277 570-572-2 41 57677	75XI 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code	1641 1996 30250086 3097 5277 570-572-2 41 57677	75XI 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP; 7. DATE OF DELIVERY: 7. DATE OF DELIVERY: 8. DRIVER'S NAME:	14/1 1900 3025:0000, 3097 5277 370-573-2 41-677 -37 5/10/17	1971 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP; 7. DATE OF DELIVERY: 7. DRIVER'S NAME: 9. DRIVER'S SIGNATURE:	14/1 1900 3025:0000, 3097 5277 370-573-2 41-677 -37 5/10/17	1971 4. TITLE:		
3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP; 7. DATE OF DELIVERY: 8. DRIVER'S NAME: 9. DRIVER'S SIGNATURE: 9. DELIVERY IN CONTAINER TYPE 6. SPOSAL FACILITY:	3000 5270 3000 5270 370-573-2 37 37 37 575-573-2 100 5250 54	1971 4. TITLE:		
1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP; 7. DATE OF DELIVERY: 7. DATE OF DELIVERY: 8. DRIVER'S NAME: 9. DRIVER'S SIGNATURE: 9. DELIVERY IN CONTAINER TYPE SPOSAL FACILITY: 1. NAME: LYCOMING COUNTY L	3000 5000 3000 5000 3000 5000 3000 5000 3000 5000 5000 5000	15701 4. TITLE: CONTAI		
3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP; 7. DATE OF DELIVERY: 8. DRIVER'S NAME: 9. DRIVER'S SIGNATURE: 9. DELIVERY IN CONTAINER TYPE 6. DOSAL FACILITY:	ANDFILL te 15), Montgomery, PA 1	15701 4. TITLE: CONTAI		

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INSTRUCTIONS

24700

LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT	NO.	21	80	

1		
	NAME:	TO SEPTEMBER OF THE SEP
2.	SERVICE LOCATION ADDRESS: _	
3.	CONTACT/SUPERVISOR:	4. TILE: 000 0000.
5.	PHONE NUMBER - Area Code (
6.	DATE SHIPPED FROM SERVICE L	OCATION: 7/1/3/3/
7.	SIGNATURE:	<u> </u>
8.	(ASBESTOS ONLY): NAME AND A	ADDRESS OF RESPONSIBLE AGENCY:
IDEN	ITIFICATION OF WASTE:	
1.	WASTE ID#:	2_230
	WASTE DESCRIPTION:	CANTENTAL CONTROL CONT
2.	ORIGIN OF WASTE:	CONTAINER ID NO(COUNTY,
3.	SHIPPED IN CONTAINER TYPE:	CONTAINER ID NO.
4.	(ASBESTOS ONLY): # OF CONTA	AINERS QUANTITY (yd3)
	NAME:ADDRESS:	
~:	CONTACT/SUPERVISOR;	
3.	いついろがでしているしてはいいのいが、一十十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	mantan independent dipolar incompanies and the FIII in a second commence and the second commence and t
5.	PHONE NUMBER - Area Code () <u>570-572-25/2</u>
5. ·6.	PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: 7.9)
5. 6, 7.	PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: 7-9 DATE OF DELIVERY: 7-9)
5. 6, 7.	PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: 7-9 DATE OF DELIVERY: 7-9 DRIVER'S NAME: 7-9) 570-572-25/2 - 7 2-572-25/2 - 72-57-57-57-57-57-57-57-57-57-57-57-57-57-
5. 6, 7. 8.	PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: 7-9 DATE OF DELIVERY: 7-9	

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INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

			IJ	OCUMENT NO.	
	ERATOR:	METRON DIE JAKE			
	NAME: SERVICE LOCATION ADDRESS:		البياسة وفاقتان جاء المتأخية فيصندك مالداف شريشين فيجهر ووسنت نبيد بالارض فيتوسون	والمنافزة والمنافزة المنافزة والمنافزة والمناف	
۷,	SERVICE LOCATION AUDRESS:		والمقامة المحددة والرابية فيدي والمرافقة والمستوجون والمحدود ووالواف فوارو ويوسع ومراور ويرود	موساق قبل في المواقع في معمل كو ديان المدين بي المواقع في اليواق المدين في المواقع في المواقع في المواقع المو والمواقع المواقع	
3.	CONTACT/SUPERVISOR:		7/19/0/4. TITLE:		
	PHONE NUMBER - Area Code (<u> </u>		
	DATE SHIPPED FROM SERVICE		الكالمات المتعلق المتعلق والمتعالية والمتعدد والمتعادلة والمتعادلة والمتعادلة والمتعادلة والمتعادلة والمتعارض	24 pm - 12 m - 1	
	SIGNATURE:				
8.	(ASBESTOS ONLY): NAME AND	ADDRESS OF RESP	ONSIBLE AGENCY:		
	TIFICATION OF WASTE:	in po et	<u>u para graza kunstan paja dapa malaban kishakati da ta kate</u>		
	WASTE ID#:	The state of the formation on the state of			
	WASTE DESCRIPTION:	RONWEIGENOUS	CONTRACTOR OF		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ORIGIN OF WASTE:	annan an a			(COUNTY
	SHIPPED IN CONTAINER TYPE:.				
4.	(ASBESTOS ONLY): # OF CONT	TAINERS	_CONTAINER TYPE_	QUAN	vTTTY (yd³)
RAN	SPORTER:	enter a state est o captaine en en			
1.	SPORTER: NAME: ADDRESS:	STADRALDIRT DE PAULEUL LOW ROA SE VSIMBO, PAUL	(Đ		
1. 2.	NAME: ADDRESS: CONTACT/SUPERVISOR:	ant erneem kee Kensduster pa ee Konnsanteri	(Đ		
1. 2.	NAME:ADDRESS:CONTACT/SUPERVISOR:	74 VI 1888, 1878 R. 18 22, VSI) 128 (J. P.N. 17 ROSN BAVITSKI 378-672-2283	F		
1. 2. 3. 5. 6.	NAME:	74 VI 1888, 1878 R. 18 22, VSI) 128 (J. P.N. 17 ROSN BAVITSKI 378-672-2283	F		
1. 2. 3. 5. 6. 7.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code { DATE OF LOAD PICKUP: DATE OF DELIVERY: 7	74 VI BRALLONG ROM SELVEDINERO PA TO ADMIN BAVITSKI 7744 72 2294 - 747 VI	4. TITLE		
1. 2. 3. 5. 7. 8. 1	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code { DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	ANTERALISME ROS	4. TITLE		
1. 2. 3. 5. 6. 7. 8. 9.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: CONTACT/SUPERVISOR: CONTACT/SUPERVISO	ANT BEALLOW FOR POLISHER POLISH AMEN BAVITSE FOR TO 2293 - 1777 -	4. TITLE		
1. 2. 3. 5. 6. 7. 8. 9.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code { DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	ANT BEALLOW FOR POLISHER POLISH AMEN BAVITSE FOR TO 2293 - 1777 -	4. TITLE	INER ID NO.	
1. 2. 3. 5. 6. 7. 8. 9. 110. 1	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE:	ANT BEALLOW FOR POLISHER POLISH AMEN BAVITSE FOR TO 2293 - 1777 -	4. TITLE		
1. 2. 3. 5. 6. 7. 8. 9.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: CONTACT/SUPERVISOR: CONTACT/SUPERVISO	ANTERALISM FOR SOUNDANTESCO FOR FOR FOR FOR FOR FOR FOR FOR FOR FO	4. TITLE		
1. 2. 3. 5. 6. 7. 8. 19. 110. 1	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: DSAL FACILITY:	OFILL	4. TITLE		
3. 3. 5. 6. 7. 8. 19. 110. 110. 115PC	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: PRIVER'S NAME: DELIVERY IN CONTAINER TYPE: DSAL FACILITY: NAME: LYCOMING COUNTY LAN	DFILL 15), Montgomery, PA	4. TITLE		

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INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

				DOCUME	NT NO.	en in White
	ERATOR:	MERCK & CO., IN	€,			
1.	NAME:			والمعاصرة والمعادلة	هدهنده فسلست بالباطو فيسواح الإيمامول	تاه فالمستحدة والمستحدة والمستحدث والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد
2.	SERVICE LOCATION ADDRESS:	RIVERSIA.PA				
3.	CONTACT/SUPERVISOR:	BREISDA J. RECLA		A. TITLE:WAS TE T	rans. Sl	₩.
5.	PHONE NUMBER - Area Code () <u>(ETM) 171 300</u>	t			
6.	DATE SHIPPED FROM SERVICE	LOCATION:	7/14/37			
7.	SIGNATURE:					والمعاولة والمعاولة والمعارفة والمعارفة والمعارفة والمعارفة والمعارفة والمعارفة والمعارفة والمعارفة والمعارفة
8.	(ASBESTOS ONLY): NAME AND	ADDRESS OF RES	PONSIBLE A	GENCY:		
EN	TIFICATION OF WASTE:	heim Marcount de le contract de la c		ng kapangan ang ang ang ang ang ang ang ang an		
1.	WASTE ID#:	2-330				
	WASTE DESCRIPTION:	NON-HAZARDOU	<u>Contami</u>	<u> Mated Soil</u>		
2.	ORIGIN OF WASTE:					(COUNT
3.	SHIPPED IN CONTAINER TYPE:	والبارات ورسرا ومساحر وسافا والمناسسا والكياب الإرادي والمترا والمتارات الماليات		CONTAINER ID N	O	
					CLIA	
4. RAN	(ASBESTOS ONLY): # OF CON				······	(yd*)
4. RAŃ 1.		STADIUM DIRT DIAT HOLLOW RO	esions, in		QUA	NTITY (yd")
4. RAN 1. 2.	SPORTER: NAME: ADDRESS:	STADIUM DIRT DIATI HOLLOW RO ELYSBURG, PA T AJAN SAVITSKI	PESIGNS, IN DAD 7824			
4. RAN 1. 2.	SPORTER: NAME: ADDRESS:	STADIUM DIRT DIATI HOLLOW RO ELYSBURG, PA T AJAN SAVITSKI	PESIGNS, IN DAD 7824			
4. 1. 2. 3. 5.	ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (STADIUM DIRT DIATI HOLLOW RO ELYSBURG, PA T AJAN SAVITSKI	PESIGNS, IN DAD 7824			
4. 1. 2. 3. 5.	ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (STADIUM DIRT DIAT POLLOW ROELYSBURG, PA	PESIGNS, IN DAD 7824			
4. RAN 1. 2. 3. 5. 6. 7.	SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT DIATION ROLLOW RO	PESIGNS, IN DAD 7824			
4. 1. 2. 3. 5. 6. 7.	ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (STADIUM DIRT DIATION ROLLOW RO	PESIGNS, IN DAD 7824			

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INSTRUCTIONS

33800 lbs

LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT NO 218023

1. NAME: 2. SERVICE LOCATION ADDRESS: WASTERDA J. SECIA 4. TITLE: WASTE TRANS. SUPV. 5. PHONE NUMBER - Area Code () (CTS) 1771-1083 6. DATE SHIPPED FROM SERVICE LOCATION: 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: UNASTE ID#: 2-230 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 4. TITLE: 4. TITLE: 5. PHONE NUMBER - Area Code () (CODE OF TABLES OF TRANSPORTER: 5. PHONE NUMBER - Area Code () (CODE OF TABLES OF TRANSPORTER: 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 7. DATE			MACANION ALLEN.	ELIVOLU
1. NAME: 2. SERVICE LOCATION ADDRESS: RIVERSTUP: RIVERS	GENERATOR:	MERCK & CO., IN	, al.	
3. CONTACT/SUPERVISOR: URENDA J. RECLA 4. TITLE: WASTE TRANS. SUPV. 5. PHONE NUMBER - Area Code ()		·		والمستد معمولة والمارية
3. CONTACT/SUPERVISOR: URENDA J. NECLA 4. TITLE: WASTE TRANS. SUPV. 5. PHONE NUMBER - Area Code (*). (20) 171 168 6. DATE SHIPPED FROM SERVICE LOCATION: 1-19-0 / 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: IDENTIFICATION OF WASTE: 1. WASTE ID#: 2-330 WASTE DESCRIPTION: NON-HAZARDOUS CONTAMENATED SQIT. 2. ORIGIN OF WASTE: (COUN. 3. SHIPPED IN CONTAINER TYPE: CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY (yd²) TRANSPORTER: STADREM DIRT DESIGNS, INC. 1. NAME: FAIL FULLOW ROAD BLYSBURG, PA 17824 3. CONTACT/SUPERVISOR: DIRECTOR SUPERVISOR: ATTACH 4. TITLE: 5. PHONE NUMBER - Area Code (*) (10 17 17 17 17 17 17 17 17 17 17 17 17 17	2. SERVICE LOCATION ADDRES	C	2 5 25/14 89	ه پادوارون که کسین در دو در دو در ده مصاحبه در دو در در دو د
5. PHONE NUMBER - Area Code () (570) 173 1850 6. DATE SHIPPED FROM SERVICE LOCATION: 7.7 SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: IDENTIFICATION OF WASTE: 1. WASTE ID#: 2-330 WASTE DESCRIPTION: RON-HAZARDQUS CONTAMINATED SQIL 2. ORIGIN OF WASTE: (COUNTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY (yd²) TRANSPORTER: STADELM DIET DESIGNS, INC. 1. NAME: STADELM DIET DESIGNS, INC. 2. ADDRESS: HAT I RELIOW ROAD BLYSBURG, PA 17824 3. CONTACT/SUPERMSOR: DIESSAVITAL 4. TITLE: 5. PHONE NUMBER - Area Code () () () () () () () () () (1707 F 120 QUE 120 VII. 1	×	
5. PHONE NUMBER - Area Code () (579) 171 1889 6. DATE SHIPPED FROM SERVICE LOCATION: 7-7 9-7 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: IDENTIFICATION OF WASTE: 1. WASTE ID#: 1. WASTE: 1. WASTE: 1. WASTE: 1. WASTE: 1. WASTE: 1. CONTAINER TYPE: 1. CONTAINER ID NO. 1. (ASBESTOS ONLY): # OF CONTAINERS. CONTAINER TYPE QUANTITY (yd²) TRANSPORTER: 1. NAME: 1. STADREM DIET DESIGNS, INC. 1. WASTE: 1	3 CONTACT (SUBEDVISOD)	UKENDA I, RECLA	A TITLE WASTE TRAVE, SU	J. V.
6. DATE SHIPPED FROM SERVICE LOCATION:	5 PHONE WIMBER - Area Code			A PARTY OF THE PAR
7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: 1. WASTE ID#: 1. WASTE ID#: 1. WASTE DESCRIPTION: 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS. CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS. CONTAINER TYPE. 1. NAME: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 4. FIFTLE OF DELIVERY: 5. PHONE NUMBER - Area Code (CONTAINER) 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 9. DRIVER'S SIGNATURE: 1. NAME: 1. NAME: 1. ALL HILLIAM 1. ONTAINER TYPE: 1. ALL HILLIAM 1. ONTAINER ID NO. DISPOSAL: FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752 3. PHONE NUMBER: (800) 326-9571	A DATE QUIDDED EDOM QEDVIC	ELOCATION:	19-07	
8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: IDENTIFICATION OF WASTE: 1. WASTE ID#: WASTE ID#: WASTE DESCRIPTION: RON-HAZARDQUS CONTAMBATED SQT. 2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAINER TYPE: 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE QUANTITY (yd²) TRANSPORTER: 1. NAME: 1. NAME: 1. NAME: 1. NAME: 1. VAIL HALLOW ROAD SLYSBURG, PA 17824 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code () () () () () () () () () (7 SIGNATION	COOPI IOM.	hand had been been been been been been been bee	
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3. CONTACT/SUPERVISOR: DANSAVENSO 4. TITLE: 5. PHONE NUMBER - Area Code () 6. DATE OF LOAD PICKUP: DATE OF DELIVERY: DATE OF DELIVERY IN CONTAINER TYPE: CONTAINER ID NO. DISPOSAL: FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752 3. PHONE NUMBER: (800) 326-9571	2. ADDRESS:	1491 FRALLAW RE	Literatura	
3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code () 6. DATE OF LOAD PICKUP:		BL TOBURU, PA. I	17824	
5. PHONE NUMBER - Area Code () 6. DATE OF LOAD PICKUP: 2-17-07 7. DATE OF DELIVERY: 3-17-07 8. DRIVER'S NAME: 2-17-07 9. DRIVER'S SIGNATURE: 2-17-07 10. DELIVERY IN CONTAINER TYPE: CONTAINER ID NO. DISPOSAL: FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752 3. PHONE NUMBER: (800) 326-9571	2 CONTROT /SUBERMISOR:		A TITLE	
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9. DRIVER'S SIGNATURE: 7720-00 7 10. DELIVERY IN CONTAINER TYPE: CONTAINER ID NO. DISPOSAL: FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752 3. PHONE NUMBER: (800) 326-9571	7 DATE OF DELIVERY	-19-07		
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3. PHONE NUMBER: (800) 326-9571			17752	
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GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the toregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

7/20/07
(9)

				DOCUMENT NO.	210033
GENERATOR	**	MERCK & CO., INC.			
1. NAME:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				مناعاة فاستاره والراج والمواجع والإستانة وبالمراجع والمساوية والمراجع والم
Z. SEHVIC	DE LOCATION ADDRESS	RIVERSIDE PA 17	<u> </u>		
2 (CONTA	CT/SUPERVISOR:	SWENDA I RECLA	A. 14	waste trays. Sl	\$PV.
	E NUMBER - Area Code (Tomas were now	4. IIIL		
6 DATE S	HIPPED FROM SERVICE	I OCATION:	7/20/07		
7 SIGNAT	URE:	SCATION,			
	STOS ONLY): NAME AND		ONSIBLE AGENCY	*	
DENTIFICAT	ION OF WASTE:		COMPANIENCE SE SECRETARIO DE LA CAMPACIO DE ACAMPACIO DE		
	ID#:	2-530			
	DESCRIPTION:	NON-HAZARDOUS	Contaminated	soil	
2. ORIGIN	OF WASTE:				(COUNTY,
3. SHIPPE	O IN CONTAINER TYPE:		CONT	AINER ID NO	
4. (ASBES	D IN CONTAINER TYPE:	TAINERS	CONTAINER TYPI		
4. (ASBESTANSPORT 1. NAME:	TOS ONLY): # OF CON		CONTAINER TYPI SIGNS, INC.		
A. (ASBES RANSPORT 1. NAME: 2. ADDRE	ER:	STADIUM DIRT DE	CONTAINER TYPI	QU	ANTITY (yd³)
A. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC	ER: SS: CT/SUPERVISOR:	STADIUM DIRT DE 14-11 FRILLUW ROM EL YSBURG, PA TO ROMN SAVEISSI	CONTAINER TYPI		ANTITY (yd³)
A. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE	ER: SS: CT/SUPERVISOR: NUMBER - Area Code (STADIUM DIRT DE 14H FRILLOW ROA ELYSBURG, PA 17	CONTAINER TYPI SIGNS, INC. D 524 4. TITI	QU	ANTITY (yd³)
A. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE 6. DATE O	ER: SS: CT/SUPERVISOR: NUMBER - Area Code (F LOAD PICKUP:	STADIUM DIRT DE 14H FRILLIAN ROMELYSBURG, PA 17	SIGNS, INC. D 4. TITI	QU	ANTITY (yd³)
A. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE 6. DATE 0 7. DATE 0	ER: CT/SUPERVISOR: NUMBER - Area Code (F LOAD PICKUP: F DELIVERY:	STADIUM DIRT DE 14H FRILLIAN ROMELYSBURG, PA 17	SIGNS, INC. D 4. TITI	QU	ANTITY (yd³)
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4. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE 6. DATE 0 7. DATE 0 8. DRIVER 10. DELIVER ISPOSAL FA	CT/SUPERVISOR: CT/SUPERVISOR: NUMBER - Area Code (F LOAD PICKUP: F DELIVERY: 'S NAME: 'S SIGNATURE: RY IN CONTAINER TYPE	STADIUM DIRT DE THI FRILLIAN ROMELYSBURG, PATT	SIGNS, INC. 37 C4 4. TITI	QU/	ANTITY (yd³)
4. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE 6. DATE O 7. DATE O 8. DRIVER 9. DRIVER 10. DELIVER 11. NAME: L	ER: CT/SUPERVISOR: NUMBER - Area Code (F LOAD PICKUP: F DELIVERY: 'S NAME: 'S SIGNATURE: RY IN CONTAINER TYPE ACILITY: YCOMING COUNTY LAN	STADIUM DIRT DE THIT FRILLUW ROMELYSBURG, PATTE ROME SAVEISSE EN S	CONTAINER TYPI	QU/	ANTITY (yd³)
A. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE 6. DATE O 7. DATE O 8. DRIVER 10. DELIVER 11. NAME: 12. ADDRES	ER: CT/SUPERVISOR: NUMBER - Area Code (F LOAD PICKUP: F DELIVERY: 'S NAME: 'S SIGNATURE: RY IN CONTAINER TYPE ACILITY: YCOMING COUNTY LANSS: P.O. Box 187 (Route	STADIUM DIRT DE 14-11 FRILLAW ROA EL YSBURG, PA TA DEN SAVIISSA	CONTAINER TYPI	QU/	ANTITY (yd³)
A. (ASBES RANSPORT 1. NAME: 2. ADDRE 3. CONTAC 5. PHONE 6. DATE O 7. DATE O 8. DRIVER 9. DRIVER 10. DELIVER 11. NAME: 12. ADDRES 3. PHONE	ER: CT/SUPERVISOR: NUMBER - Area Code (F LOAD PICKUP: F DELIVERY: 'S NAME: 'S SIGNATURE: RY IN CONTAINER TYPE ACILITY: YCOMING COUNTY LAN	STADIUM DIRT DE 14-11 FRILLAW ROA EL YSBURG, PA TA DEN SAVIISSA	CONTAINER TYPI	QU/	ANTITY (yd³)

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

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Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

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	IERATOR:	MERCK & CO., INC.		
j.	SERVICE LOCATION ADDRESS	DOWNANTA	a di aliang ana na ana anga anga anga ana ana an	معيناء الأودار الإمديات منطق على وبعد المدينة الله على الشاءة من المنابعة الأسابة الأولى والوائي بمن المدينة و - الاعتمار الإمديات المعادلة الإمامة المدينة المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة ال
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a	CONTACT/SUPERVISOR:	SKEPOA J. KECLA	4. TITLEYASTE TRAF	5. 4.194.
	PHONE NUMBER - Area Code (Transport new moon	· · · · · · · · · · · · · · · · · · ·	A SARA SERVICE AND SERVICE AND SERVICE ASSESSMENT OF THE SERVICE ASSES
	DATE SHIPPED FROM SERVICE		7/20/43	
7.	SIGNATURE:			
	(ASBESTOS ONLY): NAME AND		ONSIBLE AGENCY:	
	ITIFICATION OF WASTE:		nejo njiji zastala 20.000 raklaniji soje u raklatinini jiho nazati do kinko gadi o do doba.	CECCOSO CONTEXENCE POR PROCEED CONTEXES CONTEXES.
1.	WASTE ID#:	2-533	Laure Press & & & Sec. of Community Street Sec.	
	WASTE DESCRIPTION:	MOW-HATARBORD	Contaminatio soil	and the second s
2.	ORIGIN OF WASTE:			(COUNTY, PA
	SHIPPED IN CONTAINER TYPE:			•
4.	(ASBESTOS ONLY): # OF CON	TAINERS	_CONTAINER TYPE	QUANTITY (yd³)
ent to the same	AND THE RESIDENCE AND THE RESI			
TRA	NSPORTER:	CONTRACTOR FOR STATE	ビザー等級予定 と 冒熱 節 ⁴⁴	
	NSPORTER: NAME:	STADIUM DIRT DE		
) 1.		1441 HOLLOW ROS	ALL STATES	
) 1.	NAME:		ALL STATES	
) 1. 2.	NAME:ADDRESS:	1441 RALLOW RUS EL TSBURG, PA 173 KIHN SAVIISKI		
) 1. 2. 3.	NAME:ADDRESS:CONTACT/SUPERVISOR:	1441 ROLLOW ROS BLYSHURG, PA 178 KIHIN BAVITSKI 176-0-1-2293	ALL STATES	
) 1. 2. 3.	NAME:ADDRESS:CONTACT/SUPERVISOR:	1441 ROLLOW ROS BLYSHURG, PA 178 KIHIN BAVITSKI 176-0-1-2293		
3. 5. 6. 7	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	1441 ROLLOW ROSE BLYSHURG, PA 178 KOHN SAVIISKI 1790/2-2293		
3. 5. 6. 7	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	1441 ROLLOW ROSE BLYSHURG, PA 178 KOHN SAVIISKI 1790/2-2293		
3. 5. 6. 7. 8.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	1441 ROLLOW RUN EL TSHURG, PA 178 KIHN SAVIISKI 170-272223 15 - 27 5/16/17		
3. 5. 6. 7. 8. 9.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	HART HOLLOW ROSE BLISHURG, PA 1/8 KINN SAVIESKI TYPETIZES A LT TYPETIZES TYPETIZES TYPETIZES TYPETIZES TYPETIZES TYPETIZES TYPETIZES TYPETIZES TYPETIZES		
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3. 5. 6. 7. 8. 9. 10.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Gode (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE OSAL FACILITY:	HARITAGELOW RUSS ELTSHURG, PA 1/8 KIHN SAVIISKI 1/1/2/1/2/2/3 1/1/2/2/2/2/3 1/1/2/2/2/2/2/3 1/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	4. TITLE:	
3. 5. 6. 7. 8. 9. 10. DISP 1.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE OSAL FACILITY: NAME: LYCOMING COUNTY LAN	HAIT ROLLOW RUN ELTSHURG, PA 1/8 KINN SAVIISKI 1/1/1/1/2/2005 1/1/1/1/2/2005 1/1/1/1/2/2005 1/1/1/1/1/2/2005 1/1/1/1/1/1/2/2005 VDFILL	4. TITLE: CONTAINER ID NO	
3. 5. 6. 7. 8. 9. 10. DISP 1. 2.	NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Gode (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE OSAL FACILITY:	IAGI ROLLOW RUN ELTSHURG, PA 1/3 KOHN SAVIISKI 1/4/1/2/2/2/2 1/4/1/2/2/2/2 1/4/1/2/2/2 1/4/1/2/2/2 IOFILL 15), Montgomery, PA	4. TITLE: CONTAINER ID NO	

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACIUTY, I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT NO. 218028

E LOCATION ADDRESS CT/SUPERVISOR: NUMBER - Area Code HIPPED FROM SERVIC URE: TOS ONLY): NAME AN ION OF WASTE: ID#: DESCRIPTION:	SRENDA J. RECLA ()(570) 271-798 E LOCATION: ID ADDRESS OF RE	4. TITLE	WASIE WAS	
NUMBER - Area Code HIPPED FROM SERVIC URE: TOS ONLY): NAME AN ION OF WASTE: ID#: DESCRIPTION:	() (570) 271-208 E LOÇATION: ND ADDRESS OF RE- 2-330	SPONSIBLE AGENCY		
HIPPED FROM SERVIC URE:	D ADDRESS OF RE	SPONSIBLE AGENCY		
ION OF WASTE: DESCRIPTION:	ID ADDRESS OF RE			
ION OF WASTE: DESCRIPTION:	D ADDRESS OF RE		The state of the s	
ION OF WASTE: ID#: DESCRIPTION:	2-330			DEDUCE REPORTED CO.
ID#: DESCRIPTION:		IS CONTAMINATED		
DESCRIPTION:	NON-HAZARIXIL	is contaminated		
OF MKOTE		همنا فبينا مرامية ووموات وبينوا والمبروجان المستورة وأبيان بالمرام ومتابط ومنابط والمساور	SOLL	
				(COUNTY, F
D IN CONTAINER TYPE		CONTA	VINER ID NO	
TOS ONLY): # OF CO	NTAINERS	CONTAINER TYPE		_ QUANTITY (yd³)
T/SUPERVISOR	OMN BAVIDAT	4 TITI	Ent.	
NUMBER - Area Code	() () () ()	71 1 1 1		
			A later manual or relative behavior	·
	2K 30 1115	k ·		
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	F·	CON	TAINER ID NO)
	ER: SS: CT/SUPERVISOR: NUMBER - Area Code F LOAD PICKUP: F DELIVERY: 'S NAME: 'S SIGNATURE:	ER: STADIUM DIRT SS: STADIUM DIRT CT/SUPERVISOR: STADIUM DIRT CT/SUPERV	ER: STADIUM DIRT DESIGNS, INC. SS: SELYSBUEG, PA 17824 CT/SUPERVISOR: JOHN SAVIDS 4. TITL NUMBER - Area Code () F LOAD PICKUP: S NAME: S SIGNATURE: JOHN S	ER: STADIUM DIRT DESIGNS, INC. SS: STADIUM DIRT DESIGNS, INC. 141 HOLLOW ROAD ELYSBURG, PA. 17824 CT/SUPERVISOR: 4. TITLE: NUMBER - Area Code () F LOAD PICKUP: 'S NAME: 114 K SC. 145 K 'S SIGNATURE: 114 K SC. 145 K STADIUM DIRT DESIGNS, INC. 4. TITLE: STADIUM DIRT DESIGNS, INC. 144 HOLLOW ROAD 145 K SC. 145 K STADIUM DIRT DESIGNS, INC. 144 HOLLOW ROAD 145 K SC. 145 K STADIUM DIRT DESIGNS, INC. 144 HOLLOW ROAD 145 K SC. 145 K STADIUM DIRT DESIGNS, INC.

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GENERATOR'S COPY (Upon Shipment) - To be retained by the Generator upon shipment.

GENERATOR'S COPY (Upon Shipment)

. 21.78 to

LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

	•			DOCUMEN	IT NO. 2	TANAN
	ERATOR: NAME:	MERCK & CO., IN	Ç			
	SERVICE LOCATION ADDRESS:	INTAVENCE C	de geride qui ale cue decuernor de die detror des desirios derivativo de la desirio de la desirio de del desir	والمقادمة المواقع والمستعمد في معال المستعمد والمواقع والمواقع والمواقع والمعال في المؤلوج والمعادمة والمواقع و	THE PERSON AND THE PE	A CONTRACTOR OF THE PARTY OF TH
٠.	***************************************	RIVERDIEE. FA	L-103			
3.	CONTACT/SUPERVISOR:	HRENDA J. RECLA		4. TITLEWASTE TR	AMS, SURV.	
5.	PHONE NUMBER - Area Code () (570) 271-200	<u> </u>			
6.	DATE SHIPPED FROM SERVICE	LOCATION:	7/20/0	<u> </u>		
7. 8.	SIGNATURE: (ASBESTOS ONLY): NAME AND	ADDRESS OF RES	PONSIBLE A	GENCY:		
		and a symptomic contract which the contract was considered in contract.	A socio en municipi de la comita del comita de la comita del la comita de la comita del la comit			
	TIFICATION OF WASTE: WASTE ID#:	2-330				
••	WASTE DESCRIPTION:		S CONTAME	NATED SCUL		
	ORIGIN OF WASTE:					(COUNTY,
3.	SHIPPED IN CONTAINER TYPE:			CONTAINER ID NO)	
3.	011101111011111111111111111111111111111			CONTAINER ID NO)	
3. 4.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTINUE OF CONTI	TAINERS	CONTAINE	CONTAINER ID NO)	
3. 4. RAN 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME:	TAINERSSTADIUM DIRT D	CONTAINE	CONTAINER ID NO)	
3. 4. RAN 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTINUE OF CONTI	TAINERS STADIUM DIRT D 1441 FULLOW RC	CONTAINE	CONTAINER ID NO)	
3. 4. RAN 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME:	STADIUM DIRT D 1441 HULLUW RU ELYSBURG, PA 1	CONTAINE	CONTAINER ID NO)	
3. 4. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUBERVISOR	STADIUM DIRT D 1441 HULLUW RU ELYSBURG, PA 1 EMW SAVIINEI	CONTAINE DESIGNS, INC DAID 7824	CONTAINER ID NO	QUANTI	FY (yd³)
3. 4. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTINUE OF CONTI	TAINERSSTADIUM DIRT DIAT HULLOW RUELYSBURG, PA 1	CONTAINE DESIGNS, INC DAID 7824	CONTAINER ID NO	QUANTI	FY (yd³)
3. 4. 1. 2. 3. 5.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	STADIUM DIRT D 1441 HULLUW RU ELYSBURG, PA 1 SHIP SAVITSEI 374-672-1243	CONTAINE DESIGNS, INC DAID 7824	CONTAINER ID NO	QUANTI	FY (yd³)
3. 4. 1. 2. 3. 5. 6. 7.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTINER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT D 1441 HULLOW RU ELYSBURG, PA 1 SEEN BAVIINEL 574-672-1243 2 1 - 2 7 7	CONTAINE DESIGNS, INC DAID 7824	CONTAINER ID NO	QUANTI	FY (yd³)
3. 4. 3. 1. 2. 3. 5. 6. 7. 8.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DRIVER'S NAME:	STADIUM DIRT D MAI HULLUW RU ELYSBURG, PA 1 SHIP BAVIINE 5/46/2-224 //	CONTAINE DESIGNS, INC DAID 7824	CONTAINER ID NO	QUANTI	FY (yd³)
3. 4. 7. 3. 5. 1. 7. 8. 1. 9. 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER: ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP) DRIVER'S NAME: DRIVER'S SIGNATURE:	STADIUM DIRT D 1441 HULLOW RC ELYSBURG, PA 1 DEP SAVITSE 579-672-1293 A - D - 7 5 HO H T	CONTAINE DESIGNS, INC. DAID T824	CONTAINER ID NO R TYPE . 4. TITLE:	QUANTI	FY (yd³)
3. 4. 7. 3. 5. 1. 7. 8. 1. 9. 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DRIVER'S NAME:	STADIUM DIRT D 1441 HULLOW RC ELYSBURG, PA 1 DEP SAVITSE 579-672-1293 A - D - 7 5 HO H T	CONTAINE DESIGNS, INC. DAID T824	CONTAINER ID NO	QUANTI	FY (yd³)
3. 4. 1. 2. 3. 5	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER: ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP) DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE:	STADIUM DIRT D 1441 HULLOW RC ELYSBURG, PA 1 DEP SAVITSE 579-672-1293 A - D - 7 5 HO H T	CONTAINE DESIGNS, INC. DAID T824	CONTAINER ID NO R TYPE . 4. TITLE:	QUANTI	FY (yd³)
3. 4. 1. 2. 3. 5. 6. 7. 8. 9. 0. SP6	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: DSAL FACILITY:	STADIUM DIRT D 1441 HULLOW RC ELYSBURG, PA 1 SERVEAVITSE 574672-1243 4 - D - 7 5 - F D - 7	CONTAINE DESIGNS, INC. DAID T824	CONTAINER ID NO R TYPE . 4. TITLE:	QUANTI	FY (yd³)
3. 4. 7. 1. 2. 3. 5. 7. 9. 1. 1. SPC 1. 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER: ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: DSAL FACILITY: NAME: LYCOMING COUNTY LAN	STADIUM DIRT D 1441 HOLLOW RC ELYSBURG, PA 1 ROBER SAVITSES 579-672-23-3 A - D - T 5 M II T A - D - T S M II T A - D - T B M II T A - D - T B M II T A - D - T B M II T A - D - T B M II T B M	CONTAINE DESIGNS, INC. DAD T824	CONTAINER ID NO R TYPE . 4. TITLE:	QUANTI	FY (yd³)
3. 4. 7. 3. 5. 6. 7. 8. 9. 1. 1. 2. SPC 1. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: DSAL FACILITY:	STADIUM DIRT D 1441 HULLOW RU ELYSBURG, PA 1 DEN SAVITSE STADIUM DIRT D 1441 HULLOW RU ELYSBURG, PA 1 DEN SAVITSE STADIUM T ALLOW RU ELYSBURG, PA 1 DEN SAVITSE STADIUM T ALLOW RU ELYSBURG, PA 1 DEN SAVITSE STADIUM T ALLOW RU ELYSBURG, PA 1 DEN SAVITSE STADIUM T ALLOW RU ELYSBURG, PA 1	CONTAINE DESIGNS, INC. DAD T824	CONTAINER ID NO R TYPE . 4. TITLE:	QUANTI	FY (yd³)

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INSTRUCTIONS

DISPOSAL FACILITY COPY - Filed in customer / generator master file.

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TRANSPORTER'S COPY - Given to the transporter driver when shipment is inspected and unloaded.

GENERATOR'S COPY (Upon Shipment) - To be retained by the Generator upon shipment.

GENERATOR'S COPY (Upon-Shipment)

21.52 to-

LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES

Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

			2000	iment no. 218031
	ERATOR:	MERICK & CO., TI	% C-	
₹.	NAME:	- William C		تنصلمته فعظ بالوائية والوائدة والمراجع والتوام المائية والمراجع والمواجع والمواقق والوابو المائدة في المائية
2.	SERVICE LOCATION ADDRE	SS: RIVERNIJA PA	1788	
3.	CONTACT/SUPERVISOR:	BRENDAJ, RECLA	4. TITLE VAST	E TRAIS. SUPV.
	PHONE NUMBER - Area Cod	e () (570) 771.709	3 /	
	DATE SHIPPED FROM SERVI			
7.	SIGNATURE:			
8.	(ASBESTOS ONLY): NAME A	AND ADDRESS OF RE	SPONSIBLE AGENCY:	
IDEN	ITIFICATION OF WASTE:	остина подпоста у системо приотиментороги поличес		nddadagsacusaaaaaalagaaaga dadaaaaaaaaaaaaaaaaaaaaaa
1.	WASTE ID#:	2.330		(A)
	WASTE DESCRIPTION:	non-valardol	is contaminated soil	
	ORIGIN OF WASTE:	and the state of the second state of the secon		(COUNT
3.	SHIPPED IN CONTAINER TYPE	Έ:	CONTAINER	D NO
4.	(ASBESTOS ONLY): # OF C	ONTAINERS	CONTAINER TYPE	QUANTITY (yd³)
TOAR	VSPORTER:	STADIUM DIRT I	etykanie sykologia kontrologia kontrologia kontrologia kontrologia kontrologia kontrologia kontrologia kontrologia 	general control of the second
			MARINES INC.	
1.	NAME:			4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
1.	NAME:ADDRESS:	1411 FOLLOW R ELYSBURG, PA	OND .	
1. 2.	ADDRESS:	1411 HOLLOW R ELYSBURG, PA	0A07 17824	
1. 2. 3.	ADDRESS:CONTACT/SUPERVISOR:	1411 TROLLOW R ELYSBURG, FA AJEN SAVITSET	OND .	
1. 2. 3. 5.	ADDRESS:CONTACT/SUPERVISOR:PHONE.NUMBER - Area Cod	1411 HOLLOW R ELYSBURG, FA XMN BAVITSE1 6 () 672-233	0A07 17824	
1. 2. 3. 5.	ADDRESS:CONTACT/SUPERVISOR:	1411 HOLLOW R ELYSBURG, FA XMN BAVITSE1 6 () 672-233	0A07 17824	
1. 2. 3. 5. 6. 7.	CONTACT/SUPERVISOR: PHONE NUMBER - Area Cod DATE OF LOAD PICKUP:	1411 HOLLOW R ELYSBURG, FA XMN BAVITSE1 6 () 672-233	0A29 17824 4. TITLE:	
1. 2. 3. 5. 6. 7.	ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Cod DATE OF LOAD PICKUP: DATE OF DELIVERY:	1411 HOLLOW R ELYSBURG, PA XIMB BAVIDSE1 0 (170-672-129)	0A29 17824 4. TITLE:	

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GENERATOR'S COPY (Upon Shipment)

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LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

					DOG	CUMENT	NO. Z	~ ! UU !
	erator: Name:	A Secretary	The state of the s					
	SERVICE LOCATION ADDRESS:	TUV AV	The same of the sa		**************************************			
<u>-</u>	OLITION LOOK TOP TOP TOOL			** **				
3.	CONTACT/SUPERVISOR:				4. TITLE:		7.5	
5.	PHONE NUMBER - Area Code ()_3/(3-271-2022				**********	
6.	DATE SHIPPED FROM SERVICE (COGATION	4: <u>7/20/</u>	<u>~7</u>		-		
7.	SIGNATURE:	<u> </u>		···				
8. ((ASBESTOS ONLY): NAME AND	ADDRES	S OF RESPONS	IBLE A	GENCY;			
	TIFICATION OF WASTE:	2-35/1		zásta keneműseken k				
	WASTE ID#:		201000 0012	17.77	Alan Grafill			
1	WASTE DESCRIPTION:				·			
2. (ORIGIN OF WASTE:							
2. (3. §	ORIGIN OF WASTE:SHIPPED IN CONTAINER TYPE: _				CONTAINE	RID NO.		
2. (3. \ 4. (ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER	AINERS_	CO	NTAINE	CONTAINE R TYPE	R ID NO.		(COUNT
2. (3.) 4. (4.) (AN:	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER SPORTER: NAME:	AINERS_	CO	NTAINE	CONTAINE R TYPE	R ID NO.		
2. (3. (4. (AN:	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER	AINERS_	CO	NTAINE DOST	CONTAINE ER TYPE	R ID NO.		
2. (3. § 4. (1. N 2. /	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	AINERS_	CO	NTAINE 3097 4090 179	CONTAINE R TYPE	R ID NO.	_ QUANT	TTY (yd³)
2. (3. (4. (4. (4. (4. (4. (4. (4. (4. (4. (4	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	AINERS_	CO	NTAINE 3097 4090 179	CONTAINE R TYPE	R ID NO.	_ QUANT	TTY (yd³)
2. (4. (4. (4. (4. (4. (4. (4. (4. (4. (4	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	AINERS_	CO	NTAINE 3097 4090 179	CONTAINE R TYPE	R ID NO.	_ QUANT	TTY (yd³)
2. (3. 4. (4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	AINERS_	CO	NTAINE 3097 4090 179	CONTAINE R TYPE	R ID NO.	_ QUANT	TTY (yd³)
2. (4. (4. (4. (4. (4. (4. (4. (4. (4. (4	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER: SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	AINERS_		NTAINE COST COST	CONTAINE ER TYPE TEIS, DYC. 24 4. TITLE:	R ID NO.	_ QUANT	TTY (yd³)
2. (3. 4. (4. (4. (4. (4. (4. (4. (4. (4. (4.	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: _ (ASBESTOS ONLY): # OF CONTAINER SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	AINERS_	CO	NTAINE COST	CONTAINE ER TYPE TEIS, EYC. 24 4. TITLE:	R ID NO.	QUANT	TTY (yd³)

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GENERATOR'S COPY (Upon Shipment)

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LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

			DOCUMENT	NO. 2	TANTS
ENERATOR:	TERMS IN THE				
1. NAME:	The state of the s	Y #	الوافقات ويتجدم بالمحادث والمستنوب والمحادث والم		
2. SERVICE LOCATION ADDRE	SS:			****************	
	7.7				
3. CONTACT/SUPERVISOR:	19540A 7, 888	4. TITLE		m 4 · 3	in the
5. PHONE NUMBER - Area Cod	le () <u> </u>	002			
DATE SHIPPED FROM SERVE	CE LOCATION:	7/20/07			
7. SIGNATURE:			-		
8. (ASBESTOS ONLY): NAME A	AND ADDRESS OF RES	SPONSIBLE AGENCY			
ENTIFICATION OF WASTE:					
1. WASTE ID#:	A STATE OF THE STA				
WASTE DESCRIPTION:	TYPE-TRYARDY (IS	(A.1011/27-119741-1947	Tr.	فالمحالفات والوابية والمحالفات والمحالفات	
2. ORIGIN OF WASTE:	2 (C. 4) (
3. SHIPPED IN CONTAINER TYPE	PE:	CONTA	AINER ID NO		
 SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO 	PE:ONTAINERS	CONTAINER TYPE	AINER ID NO		_ (COUNTY, P
3. SHIPPED IN CONTAINER TYPE	STACTU	CONTAINER TYPE			
3. SHIPPED IN CONTAINER TYP 4. (ASBESTOS ONLY): # OF CO MANSPORTER: 1. NAME:	STACTU	CONTAINER TYPE S DIFFE DOSTODE, DUIGH FOAD RG, PA 17924			
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER ANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR:	STACTU 1441 S 502750 570—67	CONTAINER TYPE S DIFFE DOSTODE, DUIGH FOAD RG, PA 17924			
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code	SPACTU 1441 3 502750 570-67	CONTAINER TYPE S DIFFE DESTENS, DUCKE MOAD EG, PA 17924 2-2283			
3. SHIPPED IN CONTAINER TYP 4. (ASBESTOS ONLY): # OF CO IANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Cod 6. DATE OF LOAD PICKUP: ————————————————————————————————————	SEACTU 1441 3 502380 570-67 e()	CONTAINER TYPE S DIFFE DESTENS, DUCKE MOAD EG, PA 17924 2-2283			
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER ANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP: 7	STAGTU 1441 5 502300 570-57	CONTAINER TYPE S DIFFE DESTENS, DUCKE MOAD EG, PA 17924 2-2283			
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER IANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP: 7 7. DATE OF DELIVERY: 7 8. DRIVER'S NAME: 7 7	STACTU 1441 IS 5U776V 570-67	CONTAINER TYPE S DIFFE DESTENS, DUCKE MOAD EG, PA 17924 2-2283			
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER EANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 7. DATE OF DELIVERY: 7. DRIVER'S NAME: 7. DRIVER'S SIGNATURE:	STACTO 1441 S STACTO 570-57	CONTAINER TYPE S DEFET DESTGUE, DUCKE ROAD EG, PA 17924 2-2293 4 TITL	E:	QUANTITIES OF THE PROPERTY OF	
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER IANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Code 6. DATE OF LOAD PICKUP: 7 7. DATE OF DELIVERY: 7 8. DRIVER'S NAME: 7 7	STACTO 1441 S STACTO 570-57	CONTAINER TYPE S DEFET DESTGUE, DUCKE ROAD EG, PA 17924 2-2293 4 TITL		QUANTITIES OF THE PROPERTY OF	
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER EANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR: 5. PHONE NUMBER - Area Cod 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 7. DATE OF DELIVERY: 7. DRIVER'S NAME: 7. DRIVER'S SIGNATURE: 7. DELIVERY IN CONTAINER TY	STACTO 1441 S STACTO 570-57	CONTAINER TYPE S DEFET DESTGUE, DUCKE ROAD EG, PA 17924 2-2293 4 TITL	E:	QUANTITIES OF THE PROPERTY OF	
3. SHIPPED IN CONTAINER TYPE 4. (ASBESTOS ONLY): # OF CONTAINER 5. NAME: 6. DATE OF LOAD PICKUP: 1 7. DATE OF DELIVERY: 1 8. DRIVER'S NAME: 1 9 9 DRIVER'S SIGNATURE: 1 9. DELIVERY IN CONTAINER TY	STACTU 1441 IS 5UZZEN 570-57	CONTAINER TYPE S DEFET DESTGUE, DUCKE ROAD EG, PA 17924 2-2293 4 TITL	E:	QUANTITIES OF THE PROPERTY OF	
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INSTRUCTIONS

Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

EAI	ERATOR:			DOCUME	41 110.	en i service e
	NAME:	MERCK & CO., IN	Č.			
	SERVICE LOCATION ADDRESS:		***************	والمراجعة والمنطقة وا	المعرض والمستحدث والمستحدة والمرابط وال	inneren er en
~.	OLITARIC LOOMING AND ILOO.	RIVERSEDE, PA	1.000			ر موجود من
3.	CONTACT/SUPERVISOR:	BRENDA J. RECLA		I. TITLE:WASTE IF	MEG. 51	PV
	PHONE NUMBER - Area Code (العلام العالمية الإن العامل الطالبية المساولة على العاملية على العاملية الطالبية المساولة المساولة المساولة ال		
6.	DATE SHIPPED FROM SERVICE	LOCATION:			and the second s	والمراقع المراجعة المواقع المواقعة المو
7.	SIGNATURE:	X 73				
8.	(ASBESTOS ONLY): NAME AND	ADDRESS OF RES	PONSIBLE AC	GENCY:		
EN	TIFICATION OF WASTE:				and a second contract of the second contract	
	WASTE ID#:	2-330				
	WASTE DESCRIPTION:	Hor-Hazardous	i contami	(ATEO SOIL		agentality and a graph of the state of the s
2.	ORIGIN OF WASTE:		2			(COUNTY,
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3. 4. (A)	SHIPPED IN CONTAINER TYPE: . ( ASBESTOS ONLY ): # OF CONT	TAINERS	CONTAINE	CONTAINER ID NO	O	The second secon
3. 4. AA 1.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS:		_CONTAINE	CONTAINER ID NO	O	The second secon
3. 4. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER: ISPORTER: NAME:ADDRESS:	STADIUM DIRT D THI HOLLOW RO ELYSBURG, PA T	_CONTAINE ESIGNS, INC AD 7824	CONTAINER ID NO	O. QUA	The second secon
3. 4. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT D 1-41 HOLLOW RO ELYSBURG, FA T  JUEN SAVIISEI 274-672-223	_CONTAINE ESIGNS, INC AD 7824	CONTAINER ID NO	O. QUA	The second secon
3. 4. 1. 2. 3. 5.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS:	STADEUM DIRT D THE HOLLOW RO ELYSBURG, PA T ROBER SAVEISE	_CONTAINE ESIGNS, INC AD 7824	CONTAINER ID NO	O. QUA	The second secon
3. 4. 1. 2. 3. 6.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT  ISPORTER: NAME: ADDRESS:  CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT D THI HOLLOW RO ELYSHURG, PA T TORN SAVIISEI	_CONTAINE ESIGNS, INC AD 7824	CONTAINER ID NO	O. QUA	The second secon
3. 4. 1. 2. 3. 5. 6. 7.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONTAINER:  ISPORTER: NAME:	STADEUM DIRT D THE HOLLOW RO ELYSBURG, PA T ROBER SAVEISE	_CONTAINE ESIGNS, INC AD 7824	CONTAINER ID NO	O. QUA	The second secon
3. 4. 1. 2. 3. 5. 6. 7. 8.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	STADIUM DIRT D THI HOLLOW RO ELYSHURG, PA T TORN SAVIISEI	_CONTAINE ESIGNS, INC AD 7824	CONTAINER ID NO	O. QUA	The second secon
3. 4. 1. 2. 3. 5. 6. 7. 8. 9.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	STADIUM DIRT D 1441 HOLLUW RO ELYSBURG, PA T  JUEN SAVIISAI 279-17-28-3	ESIGNS, INCAU	CONTAINER ID NO R TYPE	O. QUA	NTITY (yd³)
3. 4. 1. 2. 3. 5. 6. 7. 8. 9.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE:	STADIUM DIRT D 1441 HOLLUW RO ELYSBURG, PA T  JUEN SAVIISAI 279-17-28-3	ESIGNS, INCAU	CONTAINER ID NO	O. QUA	NTITY (yd³)
3. 4. 1. 2. 3. 5. 6. 7. 8. 9.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE:	STADIUM DIRT D 1441 HOLLUW RO ELYSBURG, PA T  JUEN SAVIISAI 279-17-28-3	ESIGNS, INCAU	CONTAINER ID NO R TYPE	O. QUA	NTITY (yd³)
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3. 4. 1. 2. 3. 5. 6. 7. 8. 9. 0. SPC	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: NAME: LYCOMING COUNTY LAN	STADIUM DIRT D 1441 HOLLUW RO ELYSBURG, PA T  JOHN SAVIISAI  JOHN SAVIISAI	ESIGNS, INCAD	CONTAINER ID NO R TYPE	O. QUA	NTITY (yd³)
3. 4. 1. 2. 3. 5. 6. 7. 8. 9. 0. <b>SPC</b> 1. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS:  CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE:  DSAL FACILITY: NAME: LYCOMING COUNTY LAN ADDRESS: P.O. Box 187 (Route)	STADIUM DIRT D 1441 HOLLUW RO ELYSBURG, PA T 3083 SAVIISAI 374642233	ESIGNS, INCAD	CONTAINER ID NO R TYPE	O. QUA	NTITY (yd³)
3. 4. 1. 2. 3. 5. 6. 7. 8. 9. 0. SPC 1. 2. 3. 1. 2.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: NAME: LYCOMING COUNTY LAN	STADIUM DIRT D 1441 HOLLUW RO ELYSBURG, PA T 3083 SAVIISAI 3746 12 233 -	ESIGNS, INCAD	CONTAINER ID NO R TYPE	O. QUA	NTITY (yd³)

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#### INSTRUCTIONS

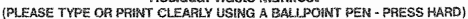
# Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

				DOCU	MENT NO.	218032
	ERATOR: NAME:	HERCK & CO., IN	C.			
3.	CEPACE LOCATION APPEC	C. LAW. B. LEWIS CO.	الماري الموادي الموادية والموادية والموادية والموادية والمستحدة والمستحدث والموادية والموادية والموادية والموادية	يا و المراجعة المراجعة المراجعة المراجعة ال	بتا يوميدُر المعاموات فعالم في موان العام أن المعامل العام المعامل الم	<u>بالمامان مورس مدين متمايد ومن بيني</u>
۷.	SERVICE LOCATION ADDRES	o. Alversier in	111111			
3.	CONTACT/SUPERVISOR:	BRENDA J. RECLA	AND THE PROPERTY OF THE PROPER	4. TITLE WAS TO	TRANS. SI	FV.
	PHONE NUMBER - Area Code	( \/ETA\ 774 3/05	ś			
6.	DATE SHIPPED FROM SERVICE	E LOCATION:	7/20/07		***************************************	
7.	SIGNATURE:			w.L.		
8.	(ASBESTOS ONLY): NAME AN	ND ADDRESS OF RES	SPONSIBLE A	AGENCY:		
·····	TIFICATION OF WASTE:	elintesten til den flytte til det til den som en statte blede				godyckowa dockor na mia composicioca trafficio magazilia filia
	WASTE ID#:	2-330				
	WASTE DESCRIPTION:	MON-HEZARDOU	s contant	NATED SOIL		
	VASTE DECOMPANDIE					U-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	ORIGIN OF WASTE:					
	ORIGIN OF WASTE:SHIPPED IN CONTAINER TYPE					
3. 4.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO	NTAINERS	CONTAIN	CONTAINER I	D' NO	
3. 4. RAN 1.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO	* * **********************************	CONTAINE DESIGNS, IN	CONTAINER I	D' NO	
3. 4. RAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO VSPORTER: NAME: ADDRESS:	NTAINERS STADIUM DIET D 1-HI HOLLOW RC	CONTAINE DESTGNS, IN DAID 17824	CONTAINER I	D'NO. QU	
3. 4. RAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO  VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT D 1-HT HOLLOW RC ELYSBURG, PA 1	CONTAINE DESTGNS, IN DAID 17824	CONTAINER I	D'NO. QU	
3. 4. RAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO  VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Codé	STADIUM DIRT D 1-HT HOLLOW RC ELYSBURG, PA 1	CONTAINE DESTGNS, IN DAID 17824	CONTAINER I	D'NO. QU	
3. 4. RAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP:	STADIUM DIET D HI HOLLOW RO ELYSBURG, PA 1	CONTAINE DESTGNS, IN DAID 17824	CONTAINER I	D'NO. QU	
3. 4. RAN 1. 2. 3. 5. 6. 7.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY: 7-	STADIUM DIRT DI LAT ROLLOW ROLL SBURG, PA 1	CONTAINE DESTGNS, IN DAID 17824	CONTAINER I	D'NO. QU	
3. 4. RAN 1. 2. 3. 5. 6. 7. 8.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO VSPORTER: NAME: ADDRESS:  CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	STADIUM DIRT D FAI HOLLOW RC ELYSBURG, PA 1 ESHN RASTISES	CONTAINE  CONTAI	CONTAINER I	D'NO. QU	
3. 4. RAN 1. 2. 3. 5. 6. 7. 8. 8.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO VSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY: 7-	STADIUM DIRT DI L'HT HOLLOW RO ELYSBURG. PA 1	CONTAINE DESTGNS, IN JAID 17824	CONTAINER I	D'NO. QU	ANTITY (yd³)

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#### INSTRUCTIONS

# Residual Waste Manifest





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	ERATOR:	Mercha Co.,	1545			
	NAME:	and the second second second		يمنوخفات فيونياه مؤسية <u>فيه أوشو الزموطان بعن الإنتان ما مانتان فاست</u> لات وعمريكي	المراقبة المراجع ميانية في المراجع من المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع	والمناف للمناورة والمستدنية والرحوالية أيها يبالو الوالوالية الإستان
2.	SERVICE LOCATION ADDRESS:	KIVEKSUM FA			<u> </u>	The second secon
					daliyinididestranetreside	
3.	CONTACT/SUPERVISOR:	BREVDA J. RECL		4. TITLE: WAS	TE TAKE (	
5.	PHONE NUMBER - Area Code	) - (575) 271-20	53			
б.	DATE SHIPPED FROM SEHVICE	LOCATION:	**************************************		<del></del>	
	SIGNATURE:				·	
Ö,	(ASBESTOS ONLY): NAME AND	ADDRESS OF RES	SPONSIBLE	: AGENCY:		
	ITIFICATION OF WASTE:	2-224				
١.	WASTE DESCRIPTION:	NON-HAZARDO	us conta	Minared son		
	Christa Cr Macarr.					(COUNTY,
	ORIGIN OF WASTE:SHIPPED IN CONTAINER TYPE: _					
ن.						
	(ASBESTOS ONLY): # OF CONT	AINERS	CONTAI	NER TYPE	QUA	WIII Y (ya-)
4.	totalistististististististististististististi	AINERS		NER TYPE	· · · ·	· · · · · · · · · · · · · · · · · · ·
4. Trai	NSPORTER:	STADIUM DIRT	DESIGNS.	aat-aat-aanaan kaliineen Oren Oren Oren yery keeta dii mendijiin ila ahaa dayka beraqaat		
4. TRAI 1.	VSPORTER: NAME:	STADIUM DIRT	DESIGNS, QAD	aat-aat-aanaan kaliineen Oren Oren Oren yery keeta dii meenta ah aa		
4. TRAI 1.	NSPORTER:	STADIUM DIRT	DESIGNS, QAD	aat-aat-aanaan kaliineen Oren Oren Oren yery keeta dii meenta ah aa		
4. T <b>RAI</b> 1. 2.	NSPORTER: NAME: ADDRESS:	STADIUM DIRT	DESIGNS, OAD 17824	INC.		
4. TRAI 1. 2.	NSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT 1441 HOLLOW R ELYSBURG, PA AOHN BAVITSEI 270-672-2293	DESIGNS, OAD 17824	aat-aat-aanaan kaliineen Oren Oren Oren yery keeta dii meenta ah aa		
4.  IRAI  1. 2.  3. 5. 6.	NSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	STADIUM DIRT 1441 HALLOW R ELYSBURG, PA 20HN EAVITSE1 77-57-2-23 14-277	DESIGNS, OAD 17824	INC.		
4.  IRAI  1. 2.  3. 5. 6.	NSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	STADIUM DIRT 1441 HALLOW R ELYSBURG, PA 20HN EAVITSE1 77-57-2-23 14-277	DESIGNS, OAD 17824	INC.		
4. 1. 2. 3. 5. 6. 7.	NSPORTER:  NAME:  ADDRESS:  CONTACT/SUPERVISOR:  PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:  DATE OF DELIVERY:  7 4 3	STADIUM DIRT 1441 HALLOW R ELYSBURG, PA 20HN EAVITSE1 77-57-2-23 14-277	DESIGNS, OAD 17824	INC.		
4. 1. 2. 3. 5. 6. 7. 8.	NSPORTER:  NAME:  ADDRESS:  CONTACT/SUPERVISOR:  PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:  DATE OF DELIVERY:  Z 4.3	STADIUM DIET 1441 HOLLOW R ELYSBURG, PA AOHN BAVITEEL 270-872-2293 	DESIGNS, OAD 17824	INC.		

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#### INSTRUCTIONS

# Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

4	ERATOR: NAME:	MERCK & CO , IN	16°			
			27			
2	SERVICE LOCATION ADDRES	a. MATATEMENT		والموافرة	ومنسحه بتدائية والمارية	فللعاب المساوم موافر الها فالمقال المنافق المنافقة فوالمساور والانتاز المقالة المنافقة والمنافقة والمنافقة الم
	OCTIVIOL COOMPONIES	S. KIVERNIJA, PA	17868			
3.	CONTACT/SUPERVISOR:	BRENDA J. REULA		4. TITLE ASTE TO	ans, su	W,
5.	PHONE NUMBER - Area Code	( )(579) 271 202	3			
	DATE SHIPPED FROM SERVICE				· · · · · · · · · · · · · · · · · · ·	
7.	SIGNATURE:				-	
8.	(ASBESTOS ONLY): NAME AN	ID ADDRESS OF RE	SPONSIBLE	AGENCY:		
IDEN	TIFICATION OF WASTE:			rigina sibes de de distribuir de la companie de la		
	WASTE ID#:	2-330	da de la secona esta de			· · · · · · · · · · · · · · · · · · ·
	WASTE DESCRIPTION:	NON-HAZARDOU	s contan	Matel Suil	-	and the second section of the second section of the second
						(COUNTY
	SHIPPED IN CONTAINER TYPE					
4.	(ASBESTOS ONLY): # OF CO	NTAINERS	CONTAIN	ER TYPE	QUA	NTITY (yd³)
TRAN	SPORTER:	and the state of t	real transfer and the second	m. %.		
1.	NAME:	STADIUM DIRT I		B., .		
2.	ADDRESS:	TANTENIAN K				
		ELTOBUNG, PA	1/974			
3:	CONTACT/SUPERVISOR:	TABREAVITSEL	و الدونية المساولة ا والمساولة المساولة ا	_ 4. TITLE:		ويناه والمعاد والمعاد والمارية والمارية والمارية والمارية والمارية والمارية والمارية والمارية والمارية
	PHONE NUMBER - Area Code.	( ) <del> </del>		<del>,,_,_,_,_,_,_,_,_,,_,,_,,_,,_,</del> ,,,,	<del></del>	······································
	DIVICE OF BOTHE FIGURE .		···			والمتعادية
	DATE OF DELIVERY:	7-27-07	- = 7 5 7 7 7 7			
	DITTELL OF THE PARTY.		1 6 C		<del></del>	
	DRIVER'S SIGNATURE:	E-	1 : 5, 4	OOMTANICO ID	NO.	
10.	DELIVERY IN CONTAINER TYP	E:		CONTAINER ID	NO	
DISPO	OSAL FACILITY:					
	NAME: LYCOMING COUNTY LA	WDFILL				
	ADDRESS: P.O. Box 187 (Route		A 17752			
	PHONE NUMBER: (800) 326-9					
4.	RECEIVED BY:					

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

#### INSTRUCTIONS

# Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

CEN	ERATOR:			DOCUM	ENT NO.	218046
	NAME:	MENCK & CO., INC.				
2.	SERVICE LOCATION ADDRESS:		angalan jaka da kabupat kabupa Kabupat kabupat	ر شاهنده الفاقل المنظم الم المنظم المنظم ال	and the second s	
	CONTACT/SUPERVISOR:	BREMEN J. KELLA	4.	IIILEWASIE I	RANS, SO	r4
	PHONE NUMBER - Area Code (					
6.	DATE SHIPPED FROM SERVICE	LOCATION		والمانتها والمانة الوالولونية المأرة وأراها والمانة	10°4 10°10 400,0° 0° 0 40 40 40 700° 10	
	SIGNATURE: (ASBESTOS ONLY): NAME AND		PONSIBLE AGE	NCY:		
	ITIFICATION OF WASTE:  WASTE ID#:	2-330 NOR-HAZARDOUS	CONTAMINA	ed son		organical Section of Control of C
2.	ORIGIN OF WASTE:	in ann ann ann ann ann ann ann ann ann a				(COUNTY
	SHIPPED IN CONTAINER TYPE:					,
	(ASBESTOS ONLY): # OF CON					
}	ADDRESS:	1441 HOLLOW ROL BLYSBURG, PA T				
	CONTACT/SUPERVISOR:	KURIN BAVITSKI TABOTI-1255		TITLE:		ىرى ئەرىكى ئىلىنىڭ ئىلىنىڭ ئالىرىكى ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئالىرىكى ئالىرىكى ئالىرىكى ئالىرىكى ئ
6.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:		and a supplication of the	والمراوع والمراع والمراوع والم		ىدىن ئىلىدىنى ئىلىدى ئالىلىدى ئالىدىنى ئىلىدىنى ئى
8.	DATE OF DELIVERY: 7/2 DRIVER'S NAME: 2/2	12 27 1/2 2				
	DRIVER'S SIGNATURE: DELÍVERY IN CONTAINER TYPE			CONTAINER IE	NO	
1. 2. 3.	OSAL FACILITY: NAME: LYCOMING COUNTY LAN ADDRESS: P.O. Box 187 (Route PHONE NUMBER: (800) 326-95	15), Montgomery, PA 71	17752			
4.	RECEIVED BY:	and the state of t	ng mangang panggang di Pagamania dan panggang di manggang dan di manggang dan di manggang dan di manggang dan d	haranessa (ilkuma (elektriste) principalis, eriptor espo		and the state of the second

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge, if the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

#### INSTRUCTIONS

# Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT NO. 218040 **GENERATOR:** MERCK & CO., INC. 1. NAME:__ 2. SERVICE LOCATION ADDRESS: REVERSIDE, PA 17566 4. TITLE WASTE TRANS, SUPV. BRERDA J. KECLA CONTACT/SUPERVISOR: _ 5. PHONE NUMBER - Area Code ( ) (570) 771 7000 6. DATE SHIPPED FROM SERVICE LOCATION: 1-12701 7. SIGNATURE: _ 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: .. **IDENTIFICATION OF WASTE:** 2-330 WASTE ID#:_ HON-HAZARDOUS CONTAMINATED SOIL WASTE DESCRIPTION: . ORIGIN OF WASTE:. (COUNTY, PA) SHIPPED IN CONTAINER TYPE: CONTAINER ID NO. .. (ASBESTOS ONLY): # OF CONTAINERS. _ QUANTITY (yd3). CONTAINER TYPE_ TRANSPORTER: STADIUM DIRT DESIGNS, INC. NAME: __ 1441 BOLLOW KOND ADDRESS: _ el (seukg. pa 1/2/4 NAME NAVIDANI CONTACT/SUPERVISOR: . 4. TITLE: . PHONE NUMBER - Area Code ( 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 8. DRIVER'S NAME: __ 9. DRIVER'S SIGNATURE:_ 10. DELIVERY IN CONTAINER TYPE: CONTAINER ID NO ... DISPOSAL FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

PHONE NUMBER: (800) 326-9571.

4. RECEIVED BY: _

#### INSTRUCTIONS

# Residual Waste Manifest (PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

BEN	•		DOCUME	NT NO.	218039
	ERATOR:	MERCE & CO., IN	£.,		
1.	NAME:	MALE IN THE SERVICE HER WAR IN			<u>ئىنىڭ ئۇرىلى ئارىسىلى يەرىلەرلىك ئارىرى سىدىك يېرىسى</u>
2.	SERVICE LOCATION ADDRES	SS: <del>art traction to a</del>			
	The state of the s	A D C HOUSE AND A COLUMN TO SERVICE			
_		BRENDA J. RECLA	4. TITLE ASTE TO	ARK 515	Carried to the second
3.	CONTACT/SUPERVISOR:		4. TITLE:	1419-20 0200	* * * * * * * * * * * * * * * * * * *
	PHONE NUMBER - Area Code			مراجع المراجع	A.V. & & & & & & & & & & & & & & & & & &
6.	DATE SHIPPED FROM SERVICE	CE LOCATION:			
	SIGNATURE:		SPONSIBLE AGENCY:		
0.	(ASDESTOS UNLY): NAME A	ND ADDRESS OF RES	SPONSIBLE AGENCY:		
	ITIFICATION OF WASTE:	Pr. He Markin	ezzacjojaju o oznaci teknopleno belgi opoviski o poviški krekopez azzacju o jesti i zadak kest		ka de sus un sus esta esta esta esta esta esta esta est
1.	WASTE ID#:	A SAN SAN SAN SAN SAN SAN SAN SAN SAN SA	a sacretor de estada e atrona estado		
	WASTE DESCRIPTION:	RUR-MACKINUS	S Contaminated Soil	n to was stated in a comment	
	ORIGIN OF WASTE:		الاختاف والحكامة المساولات والمستوانية والمستوانية والمستوانية والمستوانية والمؤافرة والمستوانية والمستوانية والمستوانية		(COUNT)
3.	SHIPPED IN CONTAINER TYP	E:	CONTAINER ID N	0	
4.	(ASBESTOS ONLY): # OF CO	ONTAINERS	CONTAINER TYPE	QUA	NTITY (yd³)
					CONTRACTOR
-	(epoprep.				
	NSPORTER:	STADIUM DYRT D			
1.	NAME:	MAI BOLLOW RO	<i>Pall</i>		
1.			<i>Pall</i>		
1. 2.	NAME:ADDRESS:	1441 BOLLOW RC ELYSBURG, PA 1 JOHN SAVIISAL	1974		
1. 2. 3.	NAME:ADDRESS:CONTACT/SUPERVISOR:	MAI ROLLOW RC ELYSBURG, PA I JOHN SAVIISAI	<i>Pall</i>		
1. 2. 3. 5.	NAME:ADDRESS:CONTACT/SUPERVISOR:PHONE NUMBER - Area Code	AM BOLLOW RC ELYSBURG, PA I AMS SAVIISMI	7824 4. TITLE:		
1. 2. 3. 5. 6.	NAME:ADDRESS:CONTACT/SUPERVISOR:PHONE NUMBER - Area Code DATE OF LOAD PICKUP:	AMI BOLLOW RC ELYSBURG, PA 1  AMIN SAVIISM  ( \$70-672-256  ( ) 7-23-3	7824 4. TITLE:		
1. 2. 3. 5. 6. 7.	NAME:ADDRESS:CONTACT/SUPERVISOR:PHONE NUMBER - Area Code	AHI BOLLOW RC ELYSBURG, PA 1  AMESAVIISM  ( ) 7-23-2  7-23-2	7824 4. TITLE:		
1. 2. 3. 5. 6. 7. 8.	NAME: ADDRESS:  CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	HAI BOLLOW RO	7824 4. TITLE:		

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL. AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

#### INSTRUCTIONS

# Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

				DOCUM	IENT NO.	218038
1 8	ERATOR: NAME:	MERCK & CO., II				
2. 5	SERVICE LOCATION ADDRESS:	REAVENCES			الدائم المحاولة الوسط المدين المساولة على المساولة المساولة المساولة المساولة المساولة المساولة المساولة المسا والمساولة المساولة ا	ر من الاستان المستريض في الاستان المؤسس التركيب الاستان المستان التي المستور الوسيور المستور المستور المستور ا والمناسبة المستور المستان المستور المس
		MIVERNIEM. 195	1:393			
	CONTACT/SUPERVISOR:		ر مين به دور	4. TITLEWASTE	Trans, sl	FV.
5. F	PHONE NUMBER - Area Code (	) <del>(170) 231 202</del>	<u>.</u>		·	
6. [	DATE SHIPPED FROM SERVICE	L'OCATION:			وما جواري المنظم المنظم المنظم المنظم المنظم المنظم والمنظم والمنظم المنظم المن	
7. 3	SIGNATURE:					
8. <i>(</i>	(ASBESTOS ONLY): NAME AND	ADDRESS OF RES	SPONSIBLE	AGENCY:		
DENT	TIFICATION OF WASTE:	antiduseko olustususeeta kiksittä saatistuseksi aasaa pariaasusee		departer to the second and a shade the second and a second as a		
1. V	WASTE ID#:	2-350	· · · · · · · · · · · · · · · · · · ·			
	いんへでに たこうへかいていへい	NOW-HAZAROXA	e conta	CHATED SOIL		and the state of t
,	WASTE DESCRIPTION:					
2. 0	ORIGIN OF WASTE:					
2. 0 3. 8	ORIGIN OF WASTE:SHIPPED IN CONTAINER TYPE:		~~~~~~~~~~ <b>~</b>	_ CONTAINER ID	NO	
2. ( 3. § 4. (	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT	FAINERS	CONTAIN	CONTAINER ID	NO	
2. ( 3. § 4. (	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT	FAINERS	CONTAIN	CONTAINER ID	NO	(COUNTY, P
2. (3. § 4. (	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT SPORTER: VAME: ADDRESS:	STADIUM DIR TI 1441 FRILLOW RO ELYSBURG, PA KHIN SAVIJSAJ	CONTAIN )ESIGNS, I UPLD 17824	CONTAINER ID	NO. QUA	NTITY (yd³)
2. (3. 8 4. (4. 1. N 2. 4 3. (3. (4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADILM DIR TE 1441 BALLOW RE ELYSBURG, PA RHA SAVIERE	CONTAIN )ESIGNS, I UPLD 17824	CONTAINER ID	NO. QUA	NTITY (yd³)
2. (2 3. 5 4. ( 7. A 1. N 2. A 3. (2 5. F 6. E	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	STADIUM DIR TE 1441 HALLAW RO ELYSBURG, PA RHIN SAVITEAE 5//5/2-2293 7/2-2/2-2	CONTAIN DESIGNS, I DALD 17824	CONTAINER ID	NO. QUA	NTITY (yd³)
2. 0 3. 8 4. ( <b>RANS</b> 1. N 2. A 3. 0 5. P 6. D	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	STADIUM DIR T I 1441 HALLAW RO ELYSBURG, PA RHIN SAVIISAI 5/\phi/2/223	CONTAIN	CONTAINER ID VER TYPE  MC  4. TITLE:	NO. QUA	NTITY (yd³)
2. 0 3. 8 4. ( <b>RANS</b> 1. N 2. A 3. 0 5. P 6. D	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (	STADIUM DIRT I THE FRULLOW RE ELYSBURG, PA RHAN SAVIJEAN 57/4072-2293 77/43/63	CONTAIN	CONTAINER ID VER TYPE  MC  4. TITLE:	NO. QUA	NTITY (yd³)
2. 0 3. 5 4. ( 7. 0 8. 0	ORIGIN OF WASTE: SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	STADRIM DIRT I THE FERLIAM RE ELYSBURG, PA  ERRS SAVIERS  7/6/2-2293  7/2-2/4-2  C. La An 16.	CONTAIN	CONTAINER ID VER TYPE  MC  4. TITLE:	NO. QUA	NTITY (yd³)

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

#### INSTRUCTIONS

# Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

219027

		· ·	DOCUMENT NO. 238037
	ERATOR:	MERCK & CO., INC.	
1.	NAME:		والمستوح موجود والمراجع والمراجع والمواجع والمواجع والمواجعة والمستوحة والمس
2.	SERVICE LOCATION ADDRESS		
3.	CONTACT/SUPERVISOR:	BRENZA I RECLA 4. TITLĖ	vaste trais, 9184
	PHONE NUMBER - Area Code		
6.	DATE SHIPPED FROM SERVICE	LOCATION:	
7.	SIGNATURE:		
8.	(ASBESTOS ONLY): NAME AN	ADDRESS OF RESPONSIBLE AGENCY:	
	TIFICATION OF WASTE:		
٦.	WASTE ID#:	NON-HAZARDOUS CONTAMINATED S	76. W. 1
	VVASTE DESCRIPTION:	THE PARTY OF THE P	X6.00 da
2.	ORIGIN OF WASTE:		(COUNTY,
		CONTAI	
4.	(ASBESTOS ONLY): # OF CON	TAINERSCONTAINER TYPE	QUANTITY (yd³)
TRAN	SPORTER:	STREET, AND	ez ira urpez az esta <u>a ar a Senancia que problem</u> ica por previorente di del a arca con de consciona de la consciona
1.	NAME:	STADIUM DIRT DESIGNS, INC.	
2.	ADDRESS:	1441 MATTON KOMP	
		ELYSBUKO, PA 1/824	
з	CONTACT/SUPERVISOR:	RESTRACTION A TITLE	
	CONTACT/SUPERVISOR:	4. 111LE	
		4. 111LE	
5. 6.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	4. 111LE	
5. 6. 7.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	4. THE	
5. 6. 7. 8.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	4. THE	

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

#### INSTRUCTIONS

# Residuai Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

SENERATOR:			TVCC CHAIR	ENT NO.	
A LIAB FP.	MERCK & CO.	THE.			
NAME:     SERVICE LOCATION	manda and a second		ned and the state of the state	والمستراء المستركة والمستركة والمستر	وراموه وموسد مصامراتها الداعة الوصايات الوصلة والمادية الأسهام والمادية والمداعة المتارات
2. SERVICE LOCATION	ADDRESS: RIVERSIDE PA			A TOTAL CONTRACTOR OF THE PARTY	
3. CONTACT/SUPERVIS	OR: SRENDA J. RECL	A	4. TITLESVASTE I	RANS SU	P.
5. PHONE NUMBER - A	rea Code ( ) <del>(576) 271 2</del>				
6. DATE SHIPPED FROM	SERVICE LOCATION:	7/23/6	7		
7. SIGNATURE:					
8. (ASBESTOS ONLY):	NAME AND ADDRESS OF RI	ESPONSIBLE A	GENCY:		
DENTIFICATION OF WAST	nazierosanamanismus sumon secunionismos sumanos anamanos municipales.		a populación de plus septides del mandidade		
1. WASTE ID#:	44. Te St. D.				
WASTE DESCRIPTION	NATION AND STREET AND ADDRESS OF THE PARTY O	ius contabii	vated sou		**************************************
WASTE DESCRIPTION					
2. ORIGIN OF WASTE:					
2. ORIGIN OF WASTE:	ER TYPE:		CONTAINER ID I	VO	
2. ORIGIN OF WASTE:			CONTAINER ID I	VO	COUNTY, P.
2. ORIGIN OF WASTE:	ER TYPE: # OF CONTAINERS	CONTAINE	CONTAINER ID I	VO QUA	
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):	ER TYPE: # OF CONTAINERS	CONTAINE	CONTAINER ID I	VO QUA	
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):	ER TYPE: # OF CONTAINERS	CONTAINE	CONTAINER ID I	VO QUA	
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):	ER TYPE: # OF CONTAINERS  STADIUM DIRT 1441 HOLLOW I	CONTAINE  [ DESIGNS, INV	CONTAINER ID I	VO QUA	
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):	ER TYPE: # OF CONTAINERS	CONTAINE  [ DESIGNS, INV	CONTAINER ID I	VO QUA	
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):  TANSPORTER: 1. NAME: 2. ADDRESS:	ER TYPE:	CONTAINE  T DESIGNS, INT  ROAD  17824	CONTAINER ID I	VO. QUA	NTITY (yd³)
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):  TRANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVIS	ER TYPE:  # OF CONTAINERS  STADIUM DIRT 1441 HOLLOW I ELYSEURG, PA  OR:  JORN SAVIJSKI	CONTAINE  T DESIGNS, INT  ROAD  17824	CONTAINER ID I	VO. QUA	
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):  TRANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVIS 5. PHONE NUMBER - AI	ER TYPE:  # OF CONTAINERS  STADIUM DIRT 1441 HOLLOW )  EL YSBURG, PA  OR:  JORN SAVITSKO ea Code ( )	CONTAINE  T DESIGNS, INT  ROAD  17824	CONTAINER ID I	VO. QUA	NTITY (yd³)
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):  TRANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVIS 5. PHONE NUMBER - AI 6. DATE OF LOAD PICKL	ER TYPE:  # OF CONTAINERS  STADIUM DIRT 1441 HOLLOW I ELYSBURG, PA  OR: JORN SAVITED ea Code ( )  7/23/- 7/23/-	CONTAINE  DESIGNS, INT ROAD 17824	CONTAINER ID I	VO. QUA	NTITY (yd³)
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):  TRANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVIS 5. PHONE NUMBER - AI 6. DATE OF LOAD PICKL	ER TYPE:  # OF CONTAINERS  STADIUM DIRT 1441 HOLLOW I ELYSBURG, PA  OR: JORN SAVITED ea Code ( )  7/23/- 7/23/-	CONTAINE  DESIGNS, INT ROAD 17824	CONTAINER ID I	VO. QUA	NTITY (yd³)
2. ORIGIN OF WASTE: 3. SHIPPED IN CONTAIN 4. (ASBESTOS ONLY):  TRANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVIS 5. PHONE NUMBER - AI 6. DATE OF LOAD PICKL	ER TYPE:  # OF CONTAINERS  STADIUM DIRT  1441 HOLLOW I  ELYSBURG, PA  OR:  OR:  FORM SAVIISKI  rea Code ( **)  7 / 2 2 / 6 7  Korn K;	CONTAINE  DESIGNS, INT ROAD 17824	CONTAINER ID I	VO. QUA	NTITY (yd³)

GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

#### INSTRUCTIONS

# Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

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GEN	IEDATOD.	
	IERATOR:	MERCK & CO., INC.
	NAME:	
2.	SERVICE LOCATION ADDRES	S: RIVERSHEE PA 17868
3.	CONTACT/SUPERVISOR:	
5.	PHONE NUMBER - Area Code	o( )(570) 771 782 7/25/07
6.	DATE SHIPPED FROM SERVICE	CE LOCATION:
	SIGNATURE:	
8.	(ASBESTOS ONLY): NAME AN	ND ADDRESS OF RESPONSIBLE AGENCY:
	ITIFICATION OF WASTE:	2-330
1.	WASTE DESCRIPTION:	NON-HAZARIKUUS CONTAMINATED SOIL
	WASTE DESCRIPTION.	DARROW & TO TOTAL WINDS COMPANY CONTROL OF THE DARROW OF THE PROPERTY OF THE P
2.	ORIGIN OF WASTE:	(COUNTY,
		E: CONTAINER ID NO
4.	(ASBESTOS ONLY): # OF CO	NTAINERS CONTAINER TYPE QUANTITY (yd³)
TRAI	NSPORTER:	STADIUM DIRT DESIGNS, INC.
1. 2.	NAME:ADDRESS;	ELYSBURG, PA 17824
1. 2.	NAME:ADDRESS;	ELYSBURG, PA 17824
1. 2. 3.	NSPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code	ELYSBURG, PA 17824  DEN BAVILSEI  4. TITLE:
1. 2. 3. 5.	NAME:ADDRESS:CONTACT/SUPERVISOR:	ELYSBURG, PA 17824  ***********************************
1. 2. 3. 5. 6. 7.	NAME:ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY:	ELYSBURG, PA 17824  ***********************************
1. 2. 3. 5. 6. 7. 8.	NAME:ADDRESS: CONTACT/SUPERVISOR:PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: Ch:	ELYSBURG, PA 17824  DEN BAVIESE 4. TIPLE:  77-71-71-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7
1. 2. 3. 5. 6. 7. 8. 9.	NAME:ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY:	ELYSBURG, PA 17824  AMIN BAVIESEI  4. TITLE:

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#### INSTRUCTIONS

# Residual Waste Manifest

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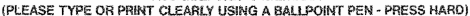
(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

				DOCUMENT NO	o. ZIBU.	3
	ERATOR:	MERCK & CO., II	£			
	NAME:	300 28 VII. VEZE	autraman an par papuan autram terrar tiko merustana terbitan an tiko samah tiko antak terbatuan antak terpia	والكافية الوائدية والمواحة بوجد ليت أواجاتك بالأساء المساوحة والمواجدة	وبالخا متعلان الموساع فسيروي والمالي الإنهام والموالي الموالية والمتحدثات	
2.	SERVICE LOCATION ADDRESS:	MVERSILE FA	and the state of the same and t			
3.	CONTACT/SUPERVISOR:	BRENDA J, RECLA	4. TIT	LE: WASTE TRANS	5. SUPV.	
5.	PHONE NUMBER - Area Code (	)(570\ 171_000	<u> </u>			
6.	DATE SHIPPED FROM SERVICE I	OCATION:	7/23/07	indicates in the latest part of the first part and the latest and		
	SIGNATURE:					
8.	(ASBESTOS ONLY): NAME AND	ADDRESS OF RESI	PONSIBLE AGENO	Y:		
EN	ITIFICATION OF WASTE:					
1.	WASTE ID#:	2-330	y Sty Minner of people that woman a tra-	The Ref. and the reset		
	WASTE DESCRIPTION:	HOH-HAZARDA	is contaminat	ed foil		
					(COU	TN
3.	SHIPPED IN CONTAINER TYPE:_	مشده به میداند. استفادی می ادریان همان میان این این واقع از ۱۹۹۸ و ۱	CON	TAINER ID NO	Mark and the supplied of the s	
4.	(ASBESTOS ONLY): # OF CONT	AINERS	_CONTAINER TY	PE Q	)UANTITY (yd³)	)_
AAF	ISPORTER:	(1/57 x Third the C shifts with	**************************************			
1.	NAME:	STADIUM DIRT				
2.	ADDRESS:	IMI MALLW K				
		ELYSBUKO, PA	1 - 1944			
3.	CONTACT/SUPERVISOR:	KNIN SAVIISKI	4. TI	TLE:		
		KMP SAVIESI 3/6-6/2-2293	4. TI	TLE:		
5. 6.	PHONE NUMBER - Area Code (	376-672-2293 3-777	4. TI	TLE:		
5. 6. 7.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	1	4. Ti	TLE:		
5. 6. 7. 8.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME:	196125233 2777 494	4. TI	ILE:		
5. 6. 7. 8.	PHONE NUMBER - Area Code ( DATE OF LOAD PICKUP:	196125233 2777 494	4. TI	ILE:		

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#### INSTRUCTIONS

# Residual Waste Manifest





~~~	Street, Alvanor, dr.			DOC	JMENT NO.	
	ERATOR:	MERCX & CO., IN				
	NAME:				الواقعة الرواقية والمتأكدة	ومناهم والمرافق والمقادمة والمعتادة والمنافق والمنافق والمنافق والمنافق والمنافق والمنافق والمنافق والمنافق والمنافق
۷.	SERVICE LOCATION ADDRESS:					**************************************
3.	CONTACT/SUPERVISOR:	BREINDA J. RECLA		. 4. TITLE: WAS	te irars. S	GV.
	PHONE NUMBER - Area Code (1 (578) 271-2893				
	DATE SHIPPED FROM SERVICE		7/24/4	//		
7	SIGNATURE:		1944-1848 (1946-1946) - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 19	A PARTY AND A STATE OF THE PARTY OF THE PART		
	(ASBESTOS ONLY); NAME AND		ONSIBLE	AGENCY:		
DEN.	TIFICATION OF WASTE:		NA THE STATE OF TH			
	WASTE ID#:	2-330				
₹.	WASTE DESCRIPTION:	HUM-HIZARINUS	COMTAR	Deated sou	kt	
2.	ORIGIN OF WASTE:					(COUNTY
3.	SHIPPED IN CONTAINER TYPE:.			_ CONTAINER	ID NO	
4.	SHIPPED IN CONTAINER TYPE: (ASBESTOS ONLY): # OF CONT	FAINERS	_CONTAIN	ER TYPE	ID NO QUA	ANTITY (yd²)
4. FRAN 1.	(ASBESTOS ONLY): # OF CONT	STADIUM DIRT DIAMINOLISMINO	CONTAIN	ER TYPE	ID NO QU/	ANTITY (yd²) —
4. TRAN 1. 2.	(ASBESTOS ONLY): # OF CONT VSPORTER: NAME: ADDRESS:	STADIUM DIRT D HAN INDLEW RO ELYSBURG, PA T	_CONTAIN ESIGNS, I AD 7824	NC.	QUA	ANTITY (yd³)
4. TRAN 1. 2.	(ASBESTOS ONLY): # OF CONT SPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT D HAN INDLEW RO ELYSBURG, PA T	_CONTAIN ESIGNS, I AD 7824	NC.	QUA	ANTITY (yd²)
4. TRAN 1. 2. 3.	(ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (STADIUM DIRT DIAM INCLESION ROLLES IN SALTSBURG. PAIR	_CONTAIN ESIGNS, I AD 7824	NC.	QUA	ANTITY (yd³)
4. 1. 2. 3. 5. 6.	(ASBESTOS ONLY): # OF CONTINUES. NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	STADIUM DIRT D 1441 INDLESW'RO 6LYSBURG, PA T 200 SAVTTSKI	_CONTAIN ESIGNS, I AD 7824	NC.	QUA	ANTITY (yd²)
4. 1. 2. 3. 5. 6. 7.	(ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT DIAM INCLESION ROLLES IN SALTSBURG. PAIR	_CONTAIN ESIGNS, I AD 7824	NC.	QUA	ANTITY (yd³)
4. 1. 2. 3. 5. 6. 7. 8.	(ASBESTOS ONLY): # OF CONTINUED	STADIUM DIRT D 1441 INDLESW'RO 6LYSBURG, PA T 200 SAVTTSKI	_CONTAIN ESIGNS, I AD 7824	NC.	QUA	ANTITY (yd³)
4. TRAN 1. 2. 3. 5. 6. 7. 8. 9.	(ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE:	STADIUM DIRT D	ESIGNS, I	NC. 4. TITLE:	QUA	ANTITY (yd³)
4. TRAN 1. 2. 3. 5. 6. 7. 8. 9.	(ASBESTOS ONLY): # OF CONTINUED	STADIUM DIRT D	ESIGNS, I	NC.	QUA	ANTITY (yd³)
4. TRAN 1. 2. 3. 5. 6. 7. 8. 9.	(ASBESTOS ONLY): # OF CONT ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE:	STADIUM DIRT D	ESIGNS, I	NC. 4. TITLE:	QUA	ANTITY (yd³)
3. 5. 6. 7. 8. 9. 10.	(ASBESTOS ONLY): # OF CONTINUES. NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: OSAL FACILITY: NAME: LYCOMING COUNTY LAN	STADIUM DIRT DI 1441 POLLOW RO SLYSBURG, PA 1	ESIGNS, I	NC. 4. TITLE:	QUA	ANTITY (yd³)
3. 5. 6. 7. 8. 9. 10.	(ASBESTOS ONLY): # OF CONTINUES. NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: OSAL FACILITY:	STADIUM DIRT DI 1441 POLLOW RO SLYSBURG, PA 1	ESIGNS, I	NC. 4. TITLE:	QUA	ANTITY (yd³)
4. 1. 2. 3. 5. 6. 7. 8. 9. 10. HSP0 1. 2.	(ASBESTOS ONLY): # OF CONTINUES. NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: OSAL FACILITY: NAME: LYCOMING COUNTY LAN	STADIUM DIRT D 1441 INDLIGW RO 6LYSBURG, PA 1 100 INDLIGW RO 6LYSB	ESIGNS, I	NC. 4. TITLE:	QUA	ANTITY (yd³)

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INSTRUCTIONS

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Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

	•		DOCUMENT N	ю. 218048
GEN	IERATOR:	MERCK & COLLIN	r	_
1.	NAME:		\$ 15 th 10 t	العالم
2.	SERVICE LOCATION ADDRESS	s: navensije pa i		
	No. description of the second	MI FERNOLIZE FA I		
3.	CONTACT/SUPERVISOR:	tike nd a J. Recla	4. TITLE WASTE TRAVE	. 54.F.V.
5.	PHONE NUMBER - Area Code	() 15 70% 771 78157		
6.	DATE SHIPPED FROM SERVICE	E LOCATION:		
7.	SIGNATURE:	The state of the s		
8.	(ASBESTOS ONLY): NAME AN	ID ADDRESS OF RES	PONSIBLE AGENCY:	
IDEN	VTIFICATION OF WASTE:	OCCUPATION CONTRACTOR OF THE PROPERTY OF THE P		
1.	WASTE ID#:	2-330		
	WASTE DESCRIPTION:	NON-HAZARDOU:	i contaminated soil	and and for the second states and a second state and the second states are an and a second state and a second
2.	ORIGIN OF WASTE:			(COUNTY, PA
3.	SHIPPED IN CONTAINER TYPE		CONTAINER ID NO	
			CONTAINER TYPE	
1.	NSPORTER: NAME:ADDRESS:	STADIUM DIRT D 1441 BOLLOW RC ELYSBURG, PA 1	· ·	
9	CONTACT/SUPERVISOR:	KORK SAVIISKI	4. TITLE:	
S.	DUONE NUMBER And Code	7 3 M+512-2014	4. 111LE	بادها و المستحد بالمدام و مراجع المستحدث المادية إليانا ميوائع المتابعة المنابعة المدينة المستوية و <u>بالمتابعة ا</u>
Ο.,	PHONE NUMBER - Area Code DATE OF LOAD PICKUP:	() //	the second secon	
٠. ۳	DATE OF DELIVERY:		فلهمة المائية والمستحد والمهارية والمعارض والمستحدث والمستحد والمستحدث والمستحدث والمستحدث والمستحدث والمستحدد	ومستعد ويبور ويورون ويوال والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد
7.	DRIVER'S NAME: 1016	the state of the s		
٥.	DONTOIS CICALITY IDE.	the state of the s		<u> </u>
	DRIVER'S SIGNATURE:		CONTAINER ID NO.	
10.	DELIVERY IN CONTAINER TYP	L	GONTAINER ID NO.	
1. 2.	OSAL FACILITY: NAME: LYCOMING COUNTY LA ADDRESS: P.O. Box 187 (Route	15), Montgomery, PA	17752	
	PHONE NUMBER: (800) 326-9	15/1		چېد چې او
4.	RECEIVED BY:	·····		

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INSTRUCTIONS

Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

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	and the same of th		D-0-0181	ENT NO. 21803	3 6
	ERATOR:	MERCH & CO., IN	C		
	NAME:	TO PRESENT	مستشان تشدر مودود نامود والمودود والمودود والمودود والمودود والمراجع والمراجع والمودود والمودود	شد وارون و در این در این به روس و در	· · · · · · · · · · · · · · · · · · ·
2.	SERVICE LOCATION ADDRES	S: RIVERSIDE, PA			نده مغیستان به برسای با
3	CONTACT/SUPERVISOR:	ERERGA J. NECLA	4. TITLE WASTE	TRANS, SLEV.	- Legarith Consequent
	PHONE NUMBER - Area Code		· · · · · · · · · · · · · · · · · · ·		
в. В	DATE SHIPPED FROM SERVICE	CEA ORATION	7/25/25		
	SIGNATURE:		and the first of the state of t		
8.	(ASBESTOS ONLY): NAME AI	ND ADDRESS OF RES	PONSIBLE AGENCY:		
DEN	TIFICATION OF WASTE:	PROVINCIA CARACTERIA CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR C	and process and the second		
	WASTE ID#:	2-330			
	WASTE DESCRIPTION:	NON-HAZARDOU	s contaminated soil		
	ORIGIN OF WASTE:			(COUN	νΤΥ,
			CONTAINER ID		ντΥ,
3. 4.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO	E: NTAINERS	CONTAINER ID I	VO	
3. 4. TRAN 1.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO	E: NTAINERS	CONTAINER ID I CONTAINER TYPE DESIGNS, INC.	VO	
3. 4. TRAN 1. 2.	SHIPPED IN CONTAINER TYPI (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS:	STADIUM DIRT I 1441 HOLLOW RI ELYSBURG, PA	CONTAINER ID I CONTAINER TYPE DESIGNS, INC. 1410 7824	VO. QUANTITY (yd³)	
3. 4. TRAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT I 1441 HOLLOW RI ELYSBURG, PA	CONTAINER ID I CONTAINER TYPE DESIGNS, INC.	VO. QUANTITY (yd³)	
3. 4. TRAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT I 1441 HOLLOW RI ELYSBURG, PA	CONTAINER ID I CONTAINER TYPE DESIGNS, INC. 1410 7824	VO. QUANTITY (yd³)	
3. 4. TRAN 1. 2.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR:	STADIUM DIRT I 1441 HOLLOW RI ELYSBURG, PA	CONTAINER ID I CONTAINER TYPE DESIGNS, INC. 1410 7824	VO. QUANTITY (yd³)	
3. 4. 1. 2. 3. 5. 6. 7.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT I 141 HOLLOW RI ELYSBURG, PA JOHN SAVIIER () 1 - 0.77	CONTAINER ID I CONTAINER TYPE DESIGNS, INC. 1410 7824	VO. QUANTITY (yd³)	
3. 4. 1. 2. 3. 5. 6. 7. 8.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY: DRIVER'S NAME: D HV	STADIUM DIET I HAI HOLLOW RO ELYSBURG, PA MENSAVIIEN STADIUM DIET I HAI HOLLOW RO ELYSBURG, PA	CONTAINER ID CONTAINER ID CONTAINER TYPE DESIGNS, INC. 14. TITLE:	VO. QUANTITY (yd³)	
3. 4. 1. 2. 3. 5. 6. 7. 8. 9.	SHIPPED IN CONTAINER TYPE (ASBESTOS ONLY): # OF CO ISPORTER: NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code DATE OF LOAD PICKUP: DATE OF DELIVERY:	STADIUM DIRT I 1441 FULLOW RG ELYSBURG, FA 377-372-333	CONTAINER ID CONTAINER ID CONTAINER TYPE DESIGNS, INC. 14. TITLE:	VO. QUANTITY (yd³)	

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INSTRUCTIONS

LYCOMING COUNTY RESOURCE MANAGEMENT SERVICES Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

5. PHONE NUMBER - Area Code () (578) 277-2082 6. DATE SHIPPED FROM SERVICE LOCATION: 1/2-1-1/2 7. SIGNATURE: 1. SIGNATURE: 1. WASTESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: 1. WASTE ID#: 2-336 WASTE DESCRIPTION: ROM-MAJARDONS CONTRIBUNATED SON. 1. WASTE ID#: 2-336 2. ORIGIN OF WASTE: 2-336 3. SHIPPED IN CONTAINER TYPE: CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE () CONTAINE				DOCUMENT NO	218053
2. SERVICE LOCATION ADDRESS: REVAVENUE C RIVERSIDE PA 17368 3. CONTACT/SUPERVISOR: BRENDA 1. RECLA 4. TITLEWASTE PRANCE 5. PHONE NUMBER - Area Code () (270) 277-2582 7/2-1-7/7 7. SIGNATURE: 2-330 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: DENTIFICATION OF WASTE: 1. WASTE ID#: 2-330 WASTE DESCRIPTION: MON-HAZARDHUS CONTAINER AT DESTRUMENTAL ASPERTMENT OF CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE () TRANSPORTER: STADIUM DERT DESIGNS, INC. 1. NAME: STADIUM DERT DESIGNS, INC. 2. ADDRESS: FAIT HOLLOW ROAD BLYSBURG, PA 17324 3. CONTACT/SUPERVISOR: FORM SAVITSEI 4. TITLE: 5. PHONE NUMBER - Area Code () 6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: CONTAINER ID NO. 2. DISPOSAL FACILITY: CONTAINER TYPE: CONTAINER TYP			WFW a cour		
3. CONTACT/SUPERVISOR: BRENDA J. RECLA 4. TITLEWASTE DAME 5. PHONE NUMBER - Area Code () (578) 277-2582 7. SIGNATURE: 7. SIGNAT				- 	هوريوناندوم توسيط مواهد و <u>به مواهد المواهد المواهد المواهد و من المواهد و من مواهد و من مواهد و من مواهد و من</u>
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5. PHONE NUMBER - Area Code () (5.00) 271-2562 6. DATE SHIPPED FROM SERVICE LOCATION: 1/2-1/2/2 7. SIGNATURE: 1. WASTESTON ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: 1. WASTE ID#: 2-330 WASTE ID#: 2-330 WASTE ID#: 2-330 WASTE DESCRIPTION: NON-MAZARDONIS CONTAINER ID NO. 4. (ASBESTOS ONLY): # OF CONTAINERS CONTAINER TYPE CONTAINER ID NO. 10 DELIVERY IN CONTAINER TYPE: CON				CALCO	وجودور فيستموهم الشابلة القربية أموانها الواقعة المائية المائية المائية المائية المائية المائية المائية المائية
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ISPOSAL FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752	9.	DRIVER'S SIGNATURE:	ARS FERSON		
NAME: LYCOMING COUNTY LANDFILL ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752	10.	DELIVERY IN CONTAINER TYP	PE:	CONTAINER ID NO	
NAME: LYCOMING COUNTY LANDFILL ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752	andore :	CORRECTION CONTRACTOR		n negativaja karasti ka	gypteen sykkelt telepasta plantagen yksikelt till til 1800 till 1800 till 1800 till 1800 till 1800 till 1800 t
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4. RECEIVED BY:	4.	RECEIVED BY:			

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GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

GEN	ERATOR:	MERCK & CO., 1	ec:	DOCUMENT	NO.	218051
1.	NAME:		المام			والمنافذة والمراواة والمراواة والمراواة والمراواة والمنافذة والمراواة والمراواة والمراواة والمراواة
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	CONTACT/SUPERVISOR:	SKEWDA I RECLA		TLE: WASTE TR	4165. S	UPV.
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6.	DATE SHIPPED FROM SERVICE L	OCATION:	الوادو و ومرحمه منه در در در ما خطاله الله الله و الوادو الوادو الوادو الما المادو و در ما خطاله الله الله ال	والمنافق والمنافز المنافز المن	~~~~~~~~~	
	SIGNATURE:					A COMPANY OF THE PROPERTY OF THE PERSON OF T
8.	(ASBESTOS ONLY): NAME AND	ADDRESS OF RES	PONSIBLE AGEN	ICY:		
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1.	WASTE DESCRIPTION:	NON-HAZARDO	je contaminj	ited som		
	ORIGIN OF WASTE:					(COUNTY
	SHIPPED IN CONTAINER TYPE:					
4. ************************************	(ASBESTOS ONLY): # OF CONTA	WINERS	CONTAINER I	YFC	. QUAI	AIII Y (YO')
TRAI	NSPORTER: NAME:	STADIUM DIRT	DESIGNS, INC.			
7.	ADDRESS:	1441 HOLLOW R	L. L.			
۷.	ADDITEOS.	el ysburg, pa	17824			
3.	CONTACT/SUPERVISOR:	ANN SAVEESSE	4.	TITLE:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	منطقة الكاملة منابستان موسب الرسن من من من المنطقة المنافضة من المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة منافضة المنطقة
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7.	DATE OF DELIVERY: DRIVER'S NAME:	Contract Contract	4.5			******************
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	DELIVERY IN CONTAINER TYPE:	April 1		ONTAINER ID NO)	
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HCO	OSAL FACILITY: NAME: LYCOMING COUNTY LAND	FILL				
	TO HAVE , EL COMMITTE CONTINUE LE	C) 14	17752			
1. 2.	ADDRESS: P.O. Box 187 (Route 1)				~~~~~	
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GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge, if the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

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2. \$	RATOR:	MERCK & CO., II	C.	
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3. (CONTACT/SUPERVISOR:	UKENDA J. REJJA	4 TITLE W	ASTE TRANS, SUPV.
5 6	PHONE NI IMBER - Area Code () [576] 274, 269	3.	
6. [DATE SHIPPED FROM SERVICE	LOCATION:	5-2 7	
7. 8	SIGNATURE:			
8. ((ASBESTOS ONLY): NAME AND	ADDRESS OF RES	PONSIBLE AGENCY:	
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	WASTE ID#:	2-230		
. \	WASTE DESCRIPTION:	MON-HAZARDON	s contaminated sc	
	ORIGIN OF WASTE:			(COUN
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4. (ASBESTOS ONLY): # OF CONT	IMINERS	CONTAINER TYPE_	QUANTITY (yd.)
er breve	SPORTER:		• • • • • • • • • • • • • • • • • • • •	
rans A t	SPORTER:	STADIUM DIRT I	JERIGHS, INC.	
2. A	NAME:	THE RELLOW RE	1917	
		blibburg, pa	1.844	
	CONTACT/SUPERVISOR:	AMERICA VIENNE	A TITLE:	
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6. C 7. C 8. C 9. C	DATE OF DELIVERY: 17 - 14 DRIVER'S NAME: 12 - 12 - 14 DRIVER'S NAME: 12 - 12 - 14 DRIVER'S	940RT	CONTAIN	NER ID NO.
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6. C 7. C 8. C 9. C 10. D	DATE OF DELIVERY: DRIVER'S NAME: DRIVER'S SIGNATURE: DELIVERY IN CONTAINER TYPE: SAL FACILITY: IAME: LYCOMING COUNTY LAN	DFILL		NER ID NO.
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GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL. AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY, I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

NAME: SERVICE LOCATION ADDRESS: CONTACT/SUPERVISOR:	MERCK & CO., 1900 ANTENNE (*)					
CONTACT/SUPERVISOR:	Kivikaise. 79					
		1786				
	BKENDA J. RECL	4	. TITLE:_	Waste Tr	MAIS, S	L#W.
PHONE NUMBER - Area Code ()(570) 771-70	27				
DATE SHIPPED FROM SERVICE-L	OCATION:	5- <i>0:1</i>				
SIGNATURE:				······································		
(ASBESTOS ONLY): NAME ÀND'	ADDRESS OF RES	PONSIBLE AG	ENCY:			
TIFICATION OF WASTE:	White Control of the Co.	ON THE STATE OF TH				
WASTE ID#:						
WASTE DESCRIPTION:	NON-HAZARIYO	us contant	nated :			***************************************
ORIGIN OF WASTE:						(COUNT
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	THI MILLOW R	DESIGNS, IN			(
	STADIUM DIRT 1#11 HULLOW R ELYSBURG, PA	DESIGNS, IN			(
	THI FOLLOW R ELYSBURG, PA JOHN BAVIISHI	DESIGNS, IN UAU 17824	C.			
NAME:ADDRESS:CONTACT/SUPERVISOR:PHONE NUMBER - Area Code (ELYSBURG, PA	DESIGNS, IN UAU 17824	C.			
NAME:	THI HULLOW R ELYSBURG, PA TOTAL SAVITALI TOT	DESIGNS, IN UAU 17824	C.			
NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	PATENTLOW R ELYSBURG, PA DENSAVIISM JAMA JAMA JAMA	DESIGNS, IN UAU 17824	C.			
NAME:	THI FOLLOW R ELYSBURG, PA JOHN SAVITSKI JANA	DESIGNS, IN UAU 17824	C.			
NAME: ADDRESS: CONTACT/SUPERVISOR: PHONE NUMBER - Area Code (DATE OF LOAD PICKUP:	HIT HOLLOW R ELYSBURG, PA NORSH BAVITSKI TOTAL AND THE SAME SAME SAME SAME SAME SAME SAME SAM	DESIGNS, IN CAU 17824	C.			
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INSTRUCTIONS

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Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

	•	DOCUMEN	TNO. 218	U04		
ENERATOR:	MERCK & CO., INC.					
NAME: SERVICE LOCATION AE	MOECO KUNYDYUEL	وبالمراجعة والمراجعة	والمناه المناه المنطقة المسيدة ومرواه والوسيان والمناه والمناور والمناه المناه والمناهدة والمناع	i acadele de Esperie de Atribito		
Z. SERVICE ESCAPOIN AL	MANAGE NA LA					
3. CONTACT/SUPERVISOR	R: BRENDA J. RECLA	4. TITLE: WASTE 78	ANS. SUPV.			
5. PHONE NUMBER - Area	a Code () (576) 375 2002					
6. DATE SHIPPED FROM-S	BERVICE LOCATION:	7/75137				
7. SIGNATURE:			****			
B. (ASBESTOS ONLY): NA	(ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY:					
ENTIFICATION OF WASTE	nicht kompt klein del voor huit Advond kolde vanne kon on on onen prendend and on on op engagen.					
1. WASTE ID#:	2-330					
WASTE DESCRIPTION:	MON-HAZARDOUS C	CHTAMINATED SOIL	A			
manufacture of the second						
2. ORIGIN OF WASTE:			(CC)UNTY, PA		
	R TYPE:	CONTAINER ID NO		OUNTY, PA		
4. (ASBESTOS ONLY): # .	R TYPE:OF CONTAINERSC	CONTAINER ID NO	QUANTITY (y			
3. SHIPPED IN CONTAINER 4. (ASBESTOS ONLY): # (R TYPE:OF CONTAINERSC	CONTAINER ID NO CONTAINER TYPE TGNS, INC.	QUANTITY (y			
3. SHIPPED IN CONTAINER 4. (ASBESTOS ONLY): # . ANSPORTER: 1. NAME: 2. ADDRESS:	STADIUM DERT DES 1441 HOLLOW ROAL ELYSBURG, PA 178	CONTAINER ID NO CONTAINER TYPE TGNS, INC. 14	QUANTITY (y	DUNTY, PA		
3. SHIPPED IN CONTAINER 4. (ASBESTOS ONLY): # . ANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR	STADIUM DERT DES STADIUM DERT DES 1441 HOLLOW ROAL ELYSBURG, PA 178. C. AUEN RAVITSET 570-672-2283	CONTAINER ID NO CONTAINER TYPE TGNS, INC.	QUANTITY (y			
3. SHIPPED IN CONTAINER 4. (ASBESTOS ONLY): # . ANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR	STADIUM DERT DES STADIUM DERT DES 1441 HOLLOW ROAL ELYSBURG, PA 178. C. AUEN RAVITSET 570-672-2283	CONTAINER ID NO CONTAINER TYPE TGNS, INC. 14	QUANTITY (y			
3. SHIPPED IN CONTAINER 4. (ASBESTOS ONLY): # . ANSPORTER: 1. NAME: 2. ADDRESS: 3. CONTACT/SUPERVISOR 5. PHONE NUMBER - Area 6. DATE OF LOAD PICKUP 7. DATE OF DELIVERY:	STADIUM DERT DES STADIUM DERT DES 1441 HOLLOW ROAL ELYSBURG, PA 178. Code (57) 572-223	CONTAINER ID NO CONTAINER TYPE TGNS, INC. 14	QUANTITY (y			
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GENERATOR'S CERTIFICATION. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. E.P.A. and the Pennsylvania D.E.R. THE WASTE DESCRIBED ABOVE WAS APPROVED FOR DISPOSAL AT LYCOMING COUNTY LANDFILL, BASED ON THE AGREEMENT BETWEEN BOTH THE GENERATOR AND THE DISPOSAL FACILITY. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as stated I accept the RETURN of the COMPLETE LOAD to the generator's service location, at the generator's expense.

INSTRUCTIONS

Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

DOCUMENT NO. 21993 **GENERATOR:** MERCH & CO., INC. 1. NAME:_ MATTIMET 2. SERVICE LOCATION ADDRESS: RIVERSIDE, PA 17868 4. TITLE WASTE TRANS, SUPV. Brenda I. Kella CONTACT/SUPERVISOR: ... 5. PHONE NUMBER - Area Code (15701 171 1692 6. DATE SHIPPED FROM SERVICE LOCATION: ___ 7. SIGNATURE: 8. (ASBESTOS ONLY): NAME AND ADDRESS OF RESPONSIBLE AGENCY: _ **IDENTIFICATION OF WASTE:** 1. WASTE ID#:__ non-Hazardous contaminated scil WASTE DESCRIPTION: _ (COUNTY, PA) 2. ORIGIN OF WASTE: .. 3. SHIPPED IN CONTAINER TYPE: _ CONTAINER ID NO. __ ____QUANTITY (yd³)__ 4. (ASBESTOS ONLY): # OF CONTAINERS___ ____CONTAINER TYPE__ TRANSPORTER. STADIUM DIRT DESIGNS, INC. 1. NAME:.... 1441 HOLLOW ROAD 2. ADDRESS: __ BLISBURG, PA 1/844 MHIM NA VITELL 3. CONTACT/SUPERVISOR: ... PHONE NUMBER - Area Code (6. DATE OF LOAD PICKUP: 7. DATE OF DELIVERY: 8. DRIVER'S NAME: . 9. DRIVER'S SIGNATURE: A-TICAL CONTAINER ID NO .__ 10. DELIVERY IN CONTAINER TYPE: _ DISPOSAL FACILITY: 1. NAME: LYCOMING COUNTY LANDFILL 2. ADDRESS: P.O. Box 187 (Route 15), Montgomery, PA 17752 3. PHONE NUMBER: (800) 326-9571 4. RECEIVED BY: ____

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INSTRUCTIONS

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Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

RATOR: AME: ERVICE LOCATION ADDRESS: CONTACT/SUPERVISOR: HONE NUMBER - Area Code (ATE SHIPPED FROM SERVICE)	BRERDA J. PECLA	4. TITLE WASTE TRAN	B. 50PV.
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INSTRUCTIONS

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Residual Waste Manifest

(PLEASE TYPE OR PRINT CLEARLY USING A BALLPOINT PEN - PRESS HARD)

ATOR: ME: RVICE LOCATION ADDRESS: DNTACT/SUPERVISOR: IONE NUMBER - Area Code (TE SHIPPED FROM SERVICE SHATURE: SBESTOS ONLY): NAME AND	BRERGIA J. RECLA) (570) 271-2082 LOCATION:	4. TITLE: 12016 17005. 30	
PARTICE LOCATION ADDRESS: DNTACT/SUPERVISOR: JONE NUMBER - Area Code (TE SHIPPED FROM SERVICE BNATURE:	BRERGIA J. RECLA) (570) 271-2082 LOCATION:	1	
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